

Treatment Manual

	Aerosois
4	application of 2-11-1
	dosages 2-11-1
	safety precautions 2-11-4
Acalypha	
Accident or spill emergency kit 7-3-17 treatment schedule, see also Pesticide spills	Aframomum melegueta 5-2-27, 5-2-28
Acalypha, treatment T570-1 5-6-20	Agapanthus, treatment T553-1 5-6-15
Achimenes, treatment T553-1 5-6-15	Agriolimacidae, treatment T201-l 5-3-6
Aconitum, treatment T570-2 5-6-20	Air purifying respirators 8-1-12 see also Respiratory protection
corns, treatment T302-g-1 5-4-8	Air velocity measuring instruments
acronyms and abbreviations 9-1-1 to 9-1-3	anemometer 8-1-26 velometer 8-1-27
Actinidia treatment T553-1 5-6-15	Aircraft, application of micronized dusts 2-11-2 to 2-11-3
eration chamber fumigation 2-5-4 to 2-5-7	Aircraft, treatment T409-a 5-5-26 to 5-5-29
determining when to release the commodity 2-4-33 to 2-4-40, 2-5-5 to 2-5-7 materials needed 2-4-30	Alarm systems, requirements for hot water imme sion treatment 3-3-12
normal atmospheric pressure chambers 2-5-5 to 2-5-6	Aleurocanthus woglumi, fruit treatment schedule 5-2-25, 5-3-12
of fruits, vegetables, and cut flowers 2-4-35 to 2-4-36	Alfalfa, treatment T520-1-1 5-6-14
of nonsorptive, containerized cargo 2-4-32	
of nonsorptive, noncontainerized cargo 2-4-33 to	Allium
2-4-34	schoenoprasum 5-2-27, 5-2-28
of sorptive, containerized commodities 2-4-38 to	treatment T552-1 5-6-14
2-4-40	tuberosum 5-2-27, 5-2-28
of sorptive, noncontainerized cargo 2-4-36 to	
2-4-38	Allspice 5-2-27, 5-2-28
phosphine 2-10-7	
procedure determination 2-5-4	Aloe, treatment T553-1 5-6-15
requirements for 2-4-6	
responsibility for	Alpha grass, treatment T303-a&b 5-4-14
chamber fumigation 2-5-4	
ship fumigation 2-6-12	Aluminum phosphide
structure fumigation 2-7-15	measurment of phosphine 8-1-23
tarpaulin fumigation 2-4-29	see also Phosphine
ship fumigation 2-6-13 to 2-6-14	threshold limit value for phosphine 8-1-12
structure fumigation 2-7-15 to 2-7-16 tarpaulin fumigation	use in atmospheric fumigation chambers 6-3-2
methyl bromide 2-4-29 to 2-4-40	Amorphia tractment TEFO 4 F C 4 4 F C 4 C
vacuum fumigation chambers 2-5-6	Amaryllis, treatment T552-1 5-6-14, 5-6-18
wearing respiratory protection 2-4-31	American Bureau of Chinning 6.4.2
	American Bureau of Shipping 6-4-2

```
APHIS, seeAnimal and Plant Health Inspection Ser-
Amorphophallus
 treatment T553-1 5-6-15
Ampelodesma mauriticus 5-4-14
                                                     Apicum graveolens 5-2-27, 5-2-28
Ampelopsis, treatment T553-1 5-6-15
                                                     Apple
                                                       maximum loading temperature 3-7-9
Amphulariidae, treatment T201-q 5-3-3
                                                       T101-a-1 methyl bromide fumigation treatment
                                                         schedule 5-2-3
Anastrepha ludens, treatment T106-a-1 5-2-69
                                                       T104-a-1 5-2-58
                                                       T107-a cold treatment schedule 5-2-77
Anastrepha spp. 5-2-18, 5-2-25
                                                       T107-b cold treatment schedule 5-2-78
                                                       T107-c cold treatment schedule 5-2-78
Anastrepha spp.
                                                       T107-d cold treatment schedule 5-2-78
 methyl bromide fumigation treatment
                                                       T108-a fumigation plus cold treatment 5-2-81
   schedule 5-2-36
                                                       T108-b MB at NAP — tarpaulin or chamber fol-
  vapor heat treatment schedules 5-2-69
                                                         lowed by cold treatment 5-2-83
Anchusa, treatment T553-2 5-6-15
                                                     Application of manual 1-1-3
Anemometer 8-1-26
                                                     Apricot
                                                       T104-a-1 5-2-58
                                                       T107-a cold treatment schedule 5-2-77
Anemone, treatment T553-1 5-6-15
                                                       T107-b cold treatment schedule 5-2-78
Anethum graveolens 5-2-27, 5-2-28
                                                       T107-c cold treatment schedule 5-2-78
                                                       T107-e cold treatment schedule 5-2-79
Angelica
                                                       T108-a fumigation plus cold treatment 5-2-81
                                                       treatment T101-a-3 5-2-3
  archanagelica 5-2-27, 5-2-28
Animal and Plant Health Inspection Service 2-3-2,
                                                     Aquatic plants
 3-3-3
                                                       treatment T201-q 5-3-3
  financing of commercial ventures 6-5-10
  preclearance program for foreign treatment
                                                     Arionidae
   facilities 6-5-5 to 6-5-10
                                                       treatment T201-I
                                                         MB ("Q" label only) at NAP-tarpaulin or
  preclearance program for vessels used for intran-
   sit cold treatment 6-4-2 to 6-4-4
                                                           chamber 5-3-6
Anise 5-2-27, 5-2-28
                                                     Armoracea
                                                       treatment T553-3 5-6-15
  seed 5-2-27, 5-2-28
  star 5-2-27, 5-2-28
                                                     Artemisia
Annatto 5-2-27, 5-2-28
                                                       absinthium 5-2-27, 5-2-28
                                                       dracunculus 5-2-27, 5-2-28
Annual marjoram 5-2-27, 5-2-28
                                                     Ascarite
                                                       use in T/C units 8-1-3, 8-1-6
Anthemis nobilis 5-2-27, 5-2-28
Anthonomus grandis
                                                     Ascochyta
 treatment T301-d-1-1, 301-d-1-2 5-4-4
                                                       treatment T513-1 5-6-11
Anthriscus cerefolium 5-2-27, 5-2-28
                                                     Asparagus 5-2-3, 5-2-4, 5-2-32
                                                       T104-a-1 5-2-58
Ants
 treatment schedules for nonplant
                                                     Asphalt surfaces
   products 5-5-40
                                                       effect of malathion sprays 2-6-5
                                                       treatment T402-b-3-2 5-5-3
Aphelenchoides bessevi
  treatment T564-1 5-6-18
                                                     Astilbe roots, treatment T202-b 5-3-20
Aphelenchoides subtenuis
                                                     Astilbe spp.
  treatment T565-2 5-6-18
                                                       treatment T553-1 5-6-15
                                                       treatment T553-2 5-6-15
Aphids, treatment T201-g-1, T201-g-3 5-3-5
                                                       treatment T564-1 5-6-18
```

Atmospheric fumigation chambers approval process 6-3-2 auxillary equipment 6-3-5	Bactrocera tryoni fumigation followed by cold treatment schedule 5-2-82
chamber 6-3-2 circulation and exhaust systems 6-3-3 forced-air circulation plan 6-3-9 fumigant dispensing system 6-3-4 gas-tight construction 6-3-3 generalized plan 6-3-7, 6-3-8 pressure-leakage test 6-3-4 to 6-3-5 U tube manometer 6-3-4 to 6-3-5, 6-3-6, 8-1-28 to 8-1-30	Bags and bagging material treatment T306 Bags and Bagging Material, Covers 5-4-16 to 5-4-18 treatment T503-1-1 Soak in formaldehyde for 1 hour, 1 pint of commercial formaldehyde to 10 gallons of water. 5-6-5
Australia asparagus treatment schedule 5-2-4	Baled hay treatment T311 Phosphine at NAP 5-4-25
Automobiles treatment schedule for golden nematode contamination 5-5-19	Baled straw treatment schedule 3-4-2
Auxillary pump 8-1-27 to 8-1-28 illustration 8-1-28	Balm 5-2-27, 5-2-28
Avocado 5-2-58, 5-2-77 countries prohibited from exporting to the United	Banana roots treatment T202-c 5-3-21
States 5-2-86	Bananas 5-2-58
T108-a fumigation plus cold treatment 5-2-81 treatment T101-c-1 5-2-4	treatment T101-d-1 5-2-4
treatment T203-m 5-3-26 Azalea	Barges treatment schedule for golden nematode contamination 5-5-19
treatment T201-a-2 5-3-7 treatment T501-1 5-6-3	Baris lepidii
Azaleodendron	treatment T101-I-2 5-2-28
treatment T501-2 Remove infected parts and treat all plants of	Basil 5-2-27, 5-2-28
same species in shipment with 4-4-50 Bordeaux dip or spray. 5-6-3	Batch system 3-3-4
	Bay leaf 5-2-27, 5-2-28
	Beans 5-2-58
В	methyl bromide fumigation treatment
•	schedule 5-2-25 to 5-2-26 treatment T101-e-1 5-2-5
B. hirta 5-2-27, 5-2-28	
B. nigra 5-2-27, 5-2-28	Beets 5-2-58 treatment T101-g-1 5-2-5
Bactrocera cucurbitae high temperature forced air treatment schedule 5-2-51 to 5-2-56	Begonia treatment T553-1 5-6-15 treatment T559-1 5-6-17
methyl bromide fumigation treatment schedule 5-2-4	Belize
vapor heat treatment schedules 5-2-69 to 5-2-75	papaya treatment T103-d-2 High temperature forced air 5-2-55 to 5-2-56
Bactrocera dorsalis 5-2-48	Poll pappara
high temperature forced air treatment	Bell peppers treatment T106-b-1
schedule 5-2-51 to 5-2-56 methyl bromide fumigation treatment schedule 5-2-4	Vapor heat 5-2-69
vapor heat treatment schedules 5-2-69 to 5-2-75	Berberis

water treatment schedule 5-2-48

treatment T201-a-2 5-3-7

Black currants countries prohibited from exporting to the United States 5-2-86	Brassware treatment schedule 5-5-41 to 5-5-42
	Breadfruit
Blackberries 5-2-58	treatment T102-c
treatment T101-h-1	Warm, soapy water and brushing 5-2-46
MB at NAP—tarpaulin or chamber 5-2-6	, , , , , , , , , , , , , , , , , , , ,
THE activity carpaign of chamber 525	Break bulk cargo
Distilla le casinthina	
Bletilla hyacinthina	arranging for fumigation 2-3-8
treatment T553-1 5-6-15	fan arrangement 2-3-8
	gas introduction line placement 2-3-8
Bletilla hyacinthina	gas sampling tube placement 2-3-8
treatment T564-1 5-6-18	
	Brevipalpus chilensis
Diewere	
Blowers	methyl bromide fumigation treatment
see Fans	schedule 5-2-31, 5-2-32
	water treatment schedule 5-2-46 to 5-2-47,
Blueberries 5-2-58	5-2-51
treatment T101-i-1 5-2-6	
	Bribery 6-5-9
Dellere	Dilbery 0-5-9
Boilers	5 "
requirements for hot water immersion	Broccoli
treatment 3-3-6	treatment T101-n-2
	MB at NAP—tarpaulin or chamber 5-2-7
Boll weevil	
treatment T301-a-3	Bromeliads
MB ("Q" label only) at NAP—tarpaulin 5-4-4	treatment T201-e-2
MB (Q Tabel Only) at NAP—tarpaulir 5-4-4	
	MB ("Q" label only) at 15" vacuum 5-3-4
Bombay, India	treatment T507-1
treatment schedules for brassware 5-5-41 to	Remove infected leaves and treat all plants of
5-5-42	same species in shipment with Ferbam or Cap-
	tan following label directions. 5-6-8
Bootanomyia spp.	
treatment T203-o-1	Broomcorn
MB ("Q" label only) in 26" vacuum 5-3-32	treatment schedules 5-4-23
	treatment T566-1 5-6-19
Borage 5-2-27, 5-2-28	
	Bruchidae
Borago officinalis 5-2-27, 5-2-28	seed treatment schedule 5-3-31
, , , , ,	vegetable treatment schedule 5-2-5, 5-2-21 to
Borers	5-2-22, 5-2-32, 5-2-37, 5-2-39
	5-2-22, 5-2-32, 5-2-37, 5-2-39
plant material treatment schedule 5-3-4, 5-3-7,	
5-3-11 to 5-3-14	Bruchophagus spp.
plant products treatment schedule 5-4-8, 5-4-15,	treatment T203-o-3 5-3-33
5-5-14	
wood products treatment schedules 5-5-11,	Brussels sprouts
5-5-15	treatment T101-n-2 5-2-8
5515	ticathen (1011)2 320
Described and a second	Dulls assessed as
Brachycerus spp.	Bulb nematodes
garlic treatment schedule 5-2-22	treatment T552-1 5-6-14
plants treatment schedule 5-3-21	treatment T567-1 5-6-19
Brachyrhinus Iarvae	Bulb scale mite
treatment T202-b	treatment T202-i-1 5-3-24
	11 Cathlett 1202 1-1 3324
MB ("Q" label only) in 26" vacuum 5-3-20	D. de -
	Bulbs
Brassica junceca 5-2-27, 5-2-28	treatment schedules 5-3-20 to 5-3-21
	treatment T552-1 5-6-14
Brassica spp.	
treatment T101-n-2	Bulinidae
MB at NAP—tarpaulin or chamber 5-2-7, 5-2-18	treatment T201-q 5-3-3
wib at that — tarpauliii of chaffiber 5-2-7, 5-2-18	acadiciic izory 555
	P. II. C
	Bulk fumigation 2-10-6 to 2-10-7

Bulk material fan operation 2-2-3	Carambola T107-c cold treatment schedule 5-2-78 T107-f cold treatment schedule 5-2-79
Bulkheads treatment T402-b-3-1 5-5-3	treatment, use T105-a-1 Irradiation 5-2-60
Bumet 5-2-27, 5-2-28	Caraway 5-2-27, 5-2-28
	Carbon dioxide effects and removal from gas samples 8-1-3, 8-1-7
C	Cardamom 5-2-27, 5-2-28
Cabbage 5-2-58 T101-n-2 treatment schedule 5-2-19 T101-n-2 treatment T101-j-1 5-2-9 Cabbageworms	Cargo golden nematode contamination treatment schedule 5-5-19 non-food, non-feed commodities treatment schedules 5-5-7 to 5-5-13
treatment T403-f 5-5-13	Cargo compartments application of micronized dusts 2-11-3
treatment T201.f-1 5-3-4 to 5-3-5 treatment T553-1 5-6-15	Carposina niponensis treatment T109-a-1 5-2-85
Cacti fruit 5-2-58	Carrots 5-2-58
Cacti fruits treatment T101-d-3 5-2-43	treatment T101-I-1, T101-m-1 5-2-12 Carum carvi 5-2-27, 5-2-28
Calendula officinalis 5-2-27, 5-2-28	Caryedon spp.
Calibration certificate 3-7-17, 3-7-19	treatment T203-b 5-3-31 treatment T203-o-4-1, T203-c, T203-o-4-2 5-3-33
Calibration of Temperature Sensors record 3-7-7	Cassava
Calla treatment T556-1 5-6-16	treatment T101-n-1 5-2-12
Calliopsis treatment T553-1 5-6-15	Cassia bark 5-2-27, 5-2-28 buds 5-2-27, 5-2-28
Camellia treatment T201-b-1 5-3-9	Casuarina treatment T203-o-1 5-3-32
treatment T509-1-1 5-6-9	Catnip 5-2-27, 5-2-28
Camomile 5-2-27, 5-2-28	Cattleya fly treatment T201-d-3 5-3-14
Campanula treatment T553-1 5-6-15	Cauliflower
Canada treatment schedule for pines 5-3-16	treatment T101-n-2 5-2-13 Cecidomyid galls
Cantaloupe 5-2-58 treatment T101-k-1 5-2-11	treatment T201-d-4 Excised in all cases 5-3-14
Cape Gooseberry T107-a 5-2-77	Cedrus treatment T201-b-1 5-3-9
Caper buds 5-2-27, 5-2-28	Celeriac treatment T101-n-1 5-2-14
Capparis spinosa 5-2-27, 5-2-28	Celery 5-2-58

Celery and celery root treatment T101-n-1 5-2-14	clearing shipments cold treated in transit 3-7-10 to 3-7-16
Celery seed 5-2-27, 5-2-28	for intransit cold treatment of ships 3-7-3 obtaining chart length 3-7-13 specifications 3-3-11
Cerambycids	·
treatment T404-b-5-1 Chlorpyrifos spray 5-5-13	Chayote 5-2-58 treatment T101-p-1
	MB at NAP—tarpaulin or chamber 5-2-15
Ceratitis capitata 5-2-48	Chemical dip
Ceratitis capitata	treatment schedule for plants 5-3-13, 5-3-19
cold treatment schedule 5-2-77	treatment serieudic for plants 3-3-13, 3-3-13
fumigation followed by cold treatment	Chemical treatments
schedule 5-2-81 to 5-2-82	aerosols 2-11-1, 2-11-4
high temperature forced air treatment	dips 5-3-13 to 5-3-19
schedule 5-2-53 to 5-2-56	dusts 2-13-1
methyl bromide fumigation treatment	fumigants
schedule 5-2-4, 5-2-7, 5-2-18, 5-2-24, 5-2-29,	authorized fumigants 2-2-2
5-2-43 to 5-2-51	characteristics of ideal fumigant 2-2-1
vapor heat treatment schedules 5-2-69 to 5-2-75	methyl bromide 2-3-1 to 2-3-8
water treatment schedule 5-2-48 to 5-2-51	mode of action 2-2-2
	phosphine 2-10-1 to 2-10-9
Ceratitis rosa	physical properties 2-2-4
cold treatment schedule T107-a 5-2-77	supervision of quarintine treatments 2-2-2 to
treatment T107-e, cold treatment 5-2-79	2-2-4
	toxicity of 2-2-1
Cercospora spp.	micronized dusts 2-11-2 to 2-11-4
treatment T501-3 5-6-3	overview 2-1-1
Contificate of Approval	sprays 2-14-1
Certificate of Approval	Charimava
for vapor heat treatment equipment 3-5-3	Cherimoya treatment T102-b
Certificate of calibration 3-7-11	Soapy water and wax 5-2-46, 5-2-51
Continuate of Campitation 5 7 11	Soupy water and wax 5240, 5251
Certificate of Loading and Calibration for Cold Treat-	Cherries
ment in Self-Refrigerated Containers	fumigation chamber standards for exports 6-3-5
document 3-7-19	treatment schedule 5-2-15
	treatment T101-r-1
Certified glass-mercury thermometer 3-3-8	MB at NAP—tarpaulin or chamber 5-2-15
Certifying facilities	Cherry 5-2-58
atmospheric fumigation chambers 6-3-9	T107-a cold treatment schedule 5-2-77
cold treatment 6-4-9	T107-b cold treatment schedule 5-2-78
hot water immersion facilities 6-5-1 to 6-5-10	T107-c cold treatment schedule 5-2-78
vacuum fumigation chambers 6-2-4	T108-a fumigation plus cold treatment 5-2-81
Certifying officers 3-7-9	Chervil 5-2-27, 5-2-28
Cestrum	Chestnut 5-2-58
treatment T553-1 5-6-15	dioon, treatment T201-h-2 5-3-8
	treatment T101-u-1, T101-t-1 5-2-16
Chamber fumigation	treatment T203-e (mandatory treatment)
methyl bromide	MB ("Q" label only) at 26" vacuum 5-3-27
aerating the chamber 2-5-4 to 2-5-5	
conducting the fumigation 2-5-2 to 2-5-4	Chicory 5-2-58
materials needed 2-5-2	
	Chicory and chicory root
Chart recorders	treatment T101-v-1 5-2-16 to 5-2-17
APHIS approved models 3-3-10	
calculating chart speed 3-7-12	

checking operation 3-7-6

Chile cherimoya treatment schedule 5-2-46, 5-2-51 grapes treatment schedule 5-2-24	Circulation and exhaust systems atmospheric fumigation chambers 6-3-3 vacuum fumigation chambers 6-2-2
lemons treatment schedule 5-2-31 limes treatment schedule 5-2-32, 5-2-47 mountain papaya treatment schedule 5-2-54 to 5-2-55	Cissus treatment T553-1 Hot water at 118°F for 30 minutes. 5-6-15
tomato treatment schedule 5-2-43	not water at 110 1 for 30 minutes. 3013
Chilean false spider mite methyl bromide fumigation treatment	Citron (ethrog) 5-2-58 T107-b cold treatment schedule 5-2-78
schedule 5-2-31 water treatment schedule 5-2-46 to 5-2-47, 5-2-51	Citrus countries prohibited from exporting to the United
Chinese 5-2-27	States 5-2-86 high temperature forced air treatment
cabbage treatment T101-n-2 MB at NAP—tarpaulin or chamber 5-2-10	schedule 5-2-51 methyl bromide fumigation treatment schedule 5-2-18
mustard treatment T101-n-2	T107-e cold treatment schedule 5-2-79
MB at NAP—tarpaulin or chamber 5-2-11 parsley 5-2-27, 5-2-28	Citrus blackfly fruit treatment schedule 5-2-25 plant treatment schedule 5-3-12
Chive 5-2-27, 5-2-28 Chinese 5-2-28	Citrus canker treatment T511-1 5-6-10
Christmas trees	
treatment T501-5 5-6-3	Citrus whitefly treatment T201-k-1 5-3-10
Chrysanthemum balsamita 5-2-27, 5-2-28	Clary 5-2-27, 5-2-28
Chrysanthemum spp. treatment T201-g-1 5-3-5	Clearance Action by Officer 3-7-15
treatment T501-4 5-6-3 treatment T557-1 5-6-16	Clematis treatment T553-2 5-6-15
Chrysomyxa spp. treatment T501-1 5-6-3 treatment T501-6 5-6-4	Clementine 5-2-77, 5-2-78 methyl bromide fumigation treatment 5-2-18 vapor heat treatment schedules 5-2-69
Cigarette beetle treatment T308-d 5-4-20	Clove buds 5-2-27, 5-2-28
Cilantro 5-2-27, 5-2-28	CO see Certifying officers
Cimicifuga treatment T553-1 5-6-15 treatment T564-1 5-6-18	CO2 fire extinguishers for application of micronized dusts 2-11-2 safety precautions 2-11-4
Cinnamomum aromaticum 5-2-27, 5-2-28	Coast Guard Regulations B-1-1 to B-1-8
verum 5-2-27, 5-2-28	Cocoa bean 5-2-58
Cinnamon 5-2-27, 5-2-28	Coconuts 5-2-58 treatment T101-x-1 5-2-19
Cipollini treatment T101-w-1 MB in 15" vacuum—chamber 5-2-17	Codling moth treratment T101-s-1 5-2-15
Cippollino 5-2-58	Coffee beans treatment schedule for bagging 5-4-17

Cold treatment	Computers
fumigation followed by cold treatment	requirements for hot water immersion
schedules 5-2-80 to 5-2-81	treatment 3-3-5
fumigation plus refrigeration treatment schedules for fruits 5-2-80 to 5-2-81	Concentration readings
integral containers used for cold treatment 6-4-7	chamber fumigation 2-5-5, 2-5-6, 2-5-7
to 6-4-8	phosphine 2-10-9
approval requirements 6-4-7	ship fumigation 2-6-13 to 2-6-14
list of approved F-1-1	structure fumigation 2-7-16
intransit cold treatment of ships	tarpaulin fumigation
approval for 3-7-2	methyl bromide 2-4-19 to 2-4-22
clearance of shipments 3-7-10 to 3-7-16	0
initiating treatments 3-7-6 to 3-7-10	Concrete surfaces treatment T404-b-5-1
performance survey of vessels 3-7-2 to 3-7-6 progressive clearance 3-7-16	Chlorpyrifos spray 5-5-13 to 5-5-14
self-refrigerated containers 3-7-16 to 3-7-20	Childipyinos spray 3-3-13 to 3-3-14
warehouses 3-7-21 to 3-7-22	Conifer Christmas trees
temperature recording instruments	treatment T313-a
standards 6-4-7 to 6-4-8	MB ("Q" label only) at NAP—tarpaulin or
vessels used for intransit cold treatment 6-4-2 to	chamber 5-4-26
6-4-7	
approval requirements 6-4-2 to 6-4-3	Conifer seeds
list of approved G-1-1	treatment T203-i-1
temperature recording systems standards 6-4-4 warehouses used for 6-4-8 to 6-4-9	MB ("Q" label only) at NAP 5-3-27
warehouses used for 040 to 045	Conogethes punctiferalis
Coleoptera (beetles) 5-5-17	treatment T109-a-1 5-2-85
Bostrichidae (branch and twig borers) 5-5-17	
Buprestidae (metallic or flat-headed	Construction
borers) 5-5-17	T406-d steam at NAP — tarpaulin, or tent 5-5-19
Cerambycidae (long-horned or round-headed	
borers 5-5-17	Construction equipment treatment schedule for golden nematode
Curculionidae (wood-boring and root-feeding weevils) 5-5-17	contamination 5-5-19
Lyctidae (powder-post beetles) 5-5-17	Contamination 5 5 15
Lymexylonidae (ship timber beetles) 5-5-17	Container fumigation
Passalidae (bess beetles) 5-5-17	phosphine 2-10-8
Platypodidae (pin-hole borers) 5-5-17	
Rhyzophagidae (root-eating beetles) 5-5-17	Container vessels
Salpingidae (narrow-wasted bark beetles) 5-5-17	clearing shipments cold treated in transit 3-7-10
Scolytidae (bark/engraver, ambrosia/timber	to 3-7-16
beetles) 5-5-17 Trogositidae (bark-gnawing beetles) 5-5-17	temperature recorders 3-7-9 temperature sensors 3-7-3 to 3-7-6, 3-7-7 to
Trogostituae (bain-griawing beetles) 3-3-17	3-7-9
Coles	
treatment T101-n-2	Containerized cargo
MB at NAP—tarpaulin or chamber 5-2-7, 5-2-18	aeration of 2-4-31, 2-5-6
	arrangement for fumigation 2-4-7 to 2-4-8
Collard greens, treatment schedule	fan arrangement 2-4-10
T101-n-2 5-2-19	gas introduction line placement 2-4-11
Colorimetric tubes 2-3-4	gas sampling tube placement 2-4-11
Colonimetric tabes 2-3-4	Containers
Commercial line conditioner	golden nematode treatment schedule 5-5-19
requirements for hot water immersion	potato cyst nematode treatment schedule 5-6-7
treatment 3-3-5	T406-d steam at NAP — tarpaulin, or tent 5-5-19
	wood containers treatment schedules 5-5-14 to
Compressed air	5-5-16
see CO2 fire extinguishers	Continuous flow system 2.2.4
Compressed air specifications 8-1-22	Continuous flow system 3-3-4
Compressed an apconications C-1-22	Convallaria (pips)
Compressed Gas Association 8-1-22	treatment T551-1 5-6-14

Conventions 1-1-4	treatment T203-f-1 MB ("Q" label only) at NAP—chamber 5-3-28 to
Conversion factors 2-2-3	5-3-29 treatment T301-a-1-1
Conversion Tables D-1-1 to D-1-2	MB ("Q" label only) at NAP—chamber 5-4-5 to 5-4-6
Convolvulus japonicus 5-6-15	Covers
Cooperative agreements 3-7-6	treatment schedules 5-4-16 to 5-4-17 treatment T503-2-1 5-6-5
Copitarsia spp.	
asparagus treatment schedule 5-2-3 banana treatment schedule 5-2-4 blackberry treatment schedules 5-2-6	treatment T565-2 5-6-18
melons treatment schedules 5-2-33	Crocus sativus 5-2-27, 5-2-28
plantain treatment schedules 5-2-38 raspberry treatment schedules 5-2-41	Cryptophlebia illepida
Copra	treatment T203-k MB ("Q" label only) at NAP 5-3-31
treatment T101-x-1	(ᢏ ,
MB ("Q" label only) at NAP—tarpaulin or chamber 5-2-19	Cryptophlebia leucotreta treatment T107-e Cold treatment 5-2-79
Coriander 5-2-27, 5-2-28	Cold treatment 5-2-79
5511411461 6 2 2 1 , 6 2 2 6	Cucumbers 5-2-58
Coriandor 5-2-27	treatment schedule 5-2-20
Coriandor (cilantro) (seed) 5-2-28	Culantro 5-2-27
Coriandrum sativum 5-2-27, 5-2-28	Culantro (leaf) 5-2-28
Corms	Cumin 5-2-27, 5-2-28
treatment T202-a-1 MB ("Q" label only) at NAP—Chamber 5-3-20 to 5-3-21	Cuminum cyminum 5-2-27, 5-2-28
	Cupressus
Corn treatment schedules 5-4-7, 5-6-10	treatment T201-b-1 MB ("Q" label only) at NAP—tarpaulin or chamber 5-3-9
Corn-on-the-cob 5-2-58 countries prohibited from exporting to the United	Curaway 5-2-27
States 5-2-86 methyl bromide fumigation treatment schedule 5-2-20	Curaway, black 5-2-28
Scriedule 3-2-20	Curculio caryae
Corrective lenses and respiratory protection 8-1-17, 8-1-19	treatment T107-g Cold treatment 5-2-79
Corrugated cartons	Curculio spp.
fumigation and 2-3-5	treatment T101-t-1 MB at NAP—tarpaulin or chamber 5-2-16
Corytholoma	treatment T302-g-1
treatment T553-1 5-6-15	MB at NAP—tarpaulin, chamber, or van container 5-4-8
Costmary 5-2-27, 5-2-28	Curauma
Cotton and cotton products treatment schedules 5-4-2 to 5-4-5	Curcuma treatment T553-1 5-6-15
	Curry 5-2-27
Cotton pickers treatment schedule 5-5-22	Curry (leaf) 5-2-28

Cottonseed

Cuscuta spp.	Dasheen
treatment T412-b-1 5-5-41	treatment T102-a-2
	MB chamber, 15" vacuum-chamber 5-2-20 to
Cut Flowers	5-2-21
see Flowers	
	Data logger
Cuttings	checking operations 3-7-7
plants	clearing shipments cold treated in transit 3-7-10
treatment T201-d-1	to 3-7-16
MB ("Q" label only) at NAP tarpaulin or cham-	for intransit cold treatment of ships 3-7-3
ber, see T201-a-1 5-3-13 to 5-3-15	
treatment T201-m-1	Data logger recorders
MB ("Q" label only) at NAP—tarpaulin or	APHIS approved models 3-3-10
chamber 5-3-16 to 5-3-18	
	Deciduous woody plants
Cycads	treatment T201-a-1 MB
treatment T201-h-1	("Q" label only) at NAP 5-3-6
MB ("Q" label only) in 15" vacuum 5-3-6	
	Decks
Cyclamen	treatment T402-b-3-1
treatment T553-1 5-6-15	Malathion spray at 2 gal/1,000 ft2 or to the
	point of runoff 5-5-3
Cydia fabivora	
treatment T101-k-2	Decontamination
MB in 15" vacuum—chamber 5-2-25	of respiratory protection 8-1-19 to 8-1-21
treatment T101-k-2-1	
MB at NAP—tarpaulin or chamber 5-2-26	Delinting 5-4-3
·	
Cydia pomonella	Desiccants 8-1-4, 8-1-5, 8-1-6
treatment T101-s-1	
MB at NAP—chamber only 5-2-15	Detector kits or gas samples
•	costs 8-1-31
Cydia splendana	operations 8-1-23 to 8-1-24
treatment T101-t-1	use for fumigants 8-1-23
MB at NAP—tarpaulin or chamber 5-2-16	
treatment T302-g-1	Detia 2-10-1
MB at NAP—tarpaulin, chamber, or van	
containe 5-4-8	Devitalization Treatment
	noxious weed seeds 5-5-40
Cylindrosporium camalliae	
treatment T509-1-1	Dialeurodes citri
Light infection	treatment T201-k-1
Remove infected leaves and dip or spray	MB ("Q" label only) at NAP 5-3-10
plant with 4-4-50 Bordeaux. Dry quickly and	(&
thoroughly before release. 5-6-9	Dicentra
andreaging service releases.	treatment T553-1 5-6-15
Cymbopogon citratus 5-2-27, 5-2-28	
oymbopogon on according to 2 21, 6 2 26	Dieffenbachia spp.
Cyst nematodes	treatment T201-i-1
treatment T553-5 5-6-15	MB ("Q" label only) at NAP 5-3-8 to 5-3-9
	mb (q laboromy) acrom a doctored
Cytisus	Dill 5-2-27, 5-2-28
treatment T553-1 5-6-15	seed 5-2-28
	0000 0220
	Dillweed 5-2-27, 5-2-28
	55 5 2 2., 5 2 25
	Dinoderus
D	treatment T404-b-5-1
	Chlorpyrifos spray 5-5-13
D. I.I.	S.Morphinos opia, o o 10
Dahlia	Dioon edule
treatment T553-1 5-6-15	treatment T201-h-2
	MB ("Q" label only) in 26" vacuum 5-3-8
	(&

Dioscorea spp.	Dusts 2-13-1
treatment T101-f-3	Dyspessa ulula
MB at NAP—tarpaulin or chamber 5-2-44 treatment T202-d	treatment T101-e-2
MB ("Q" label only) at NAP 5-3-26	MB in 15" vacuum—chamber 5-2-22
Dips 5-3-13 to 5-3-19	treatment T202-j MB ("Q" label only) at 15" vacuum 5-3-21
Diptera	
treatment T203-o-5	
MB ("Q" label only) at NAP 5-3-34	E
Directory of commercial suppliers H-1-1 to H-1-58	_
Ditylenchus destructor	Ear corn treatment T302-a-1-1
treatment T552-1 5-6-14	
treatment T554-1-1 5-6-16	MB at NAP—chamber only 5-4-8
treatment T565-1 5-6-18	Establish F.O.FO
	Eggplant 5-2-58
Ditylenchus dipsaci	treatment T106-b-2
treatment T552-1 5-6-14	Vapor heat 5-2-69
treatment T554-1-2 5-6-16	
	Electrical wiring
treatment T565-4 5-6-19	requirements for hot water immersion
Decumentation 112	treatment 3-3-5
Documentation 1-1-3	Floriturais accounts a C.O.C. 04.20
Dosage rates	Electronic manometer 6-3-6, 8-1-30
methyl bromide	Elettaria cardamomum 5-2-27, 5-2-28
chamber fumigation 2-5-3	Elettaria Cardanionium 5-2-21, 5-2-28
determining temperature for 2-4-14	Encardency Evenantions
guidelines 2-2-3	Emergency Exemptions
ship fumigation 2-6-1	see Section 18 Exemptions
structure fumigation 2-7-1	
tarpaulin fumigation 2-4-1	Endive 5-2-58
	treatment T101-b-2
phosphine 2-10-1	MB at NAP—tarpaulin or chamber 5-2-21
using commodity or air temperature 2-5-3	Forting words Ductocking Agency 444
DOT	Environmental Protection Agency 4-1-1
see U.S. Department of Transportation	EPA
	see Environmental Protection Agency
Downy mildews	<i>,</i>
treatment schedules 5-6-5	Epimendium pinnatum
	treatment T553-1 5-6-15
Dracaena spp.	treatment T564-1 5-6-18
treatment T201-i-1	dedution foot is only
MB ("Q" label only) at NAP 5-3-8 to 5-3-9	Epinotia aporema
treatment T553-1	treatment T101-k-2
Hot water at 118°F for 30 minutes. 5-6-15	MB in 15" vacuum—chamber 5-2-25 to 5-2-26
	Wib iii 13 Vacuum—chamber 3-2-23 to 3-2-20
Dried 5-2-27	Equipment 8-1-1 to 8-1-32
	air velocity measuring instruments 8-1-26
Drierite 2-4-21, 2-6-11, 2-7-14	, ,
use in T/C units 8-1-3, 8-1-6	auxiliary pump 8-1-27 to 8-1-28
,	detector kits or gas samples 8-1-23 to 8-1-24
Dry ice	halide detector 8-1-9 to 8-1-11
safety precautions 4-2-1	opem arm manometer 8-1-28 to 8-1-30
Salety procedutions TZ-1	phosphine detector 8-1-31 to 8-1-32
Durian	reference guide to commercial suppliers H-1-1 to
	H-1-58
water treatment schedule 5-2-46	respiratory protection 8-1-12 to 8-1-23
Dust Marks 04.42	see also specific pieces of equipment
Dust Masks 8-1-13	thermal conductivity gas analyzers 8-1-2 to 8-1-8
see also Respiratory protection	vacuum pump 8-1-30 to 8-1-31
	volatilizer 8-1-24 to 8-1-26

Eryngium foetidum 5-2-27, 5-2-28	
Li yilgiani Tootidani O Z Z I , O Z Z O	F
Ethrog	Г
T107-a cold treatment schedule 5-2-77	
T107-b cold treatment schedule 5-2-78	False codling moth
1107-b cold treatment schedule 5-2-78	treatment T107-e
F	Cold treatment 5-2-79
Eugenia caryophyllata 5-2-27, 5-2-28	Cold treatment 3-2-79
	False red mite
Euonymus alata	treatment T108-a
treatment T553-1 5-6-15	
	Three alternative schedules based upon the fu
Eupatorium	migation exposure time 5-2-81
treatment T553-1 5-6-15	
	Fans
Euphorbia	arranging and operating
treatment T553-1 5-6-15	guidelines 2-2-3 to 2-2-4
	ship fumigation 2-6-5 to 2-6-6
Europe	structure fumigation 2-7-8
treatment schedule for alfalfa 5-6-14	tarpaulin fumigation 2-4-10
acament solication and a contract	determining number of 2-4-33
Furance above fruit fly	
European cherry fruit fly treatment T203-o-5	Farm equipment
	T406-d steam at NAP — tarpaulin, or tent 5-5-19
MB ("Q" label only) at NAP 5-3-34	treatment schedule for golden nematode
_	contamination 5-5-19
European corn borer	Contamination 5-5-19
treatment T101-v-2	Favo been (dried) F.O.FO
MB at NAP—tarpaulin or chamber 5-2-39	Fava bean (dried) 5-2-58
treatment T101-x-1-1	treatment schedule 5-2-21 to 5-2-22
MB at NAP—tarpaulin or chamber 5-2-20	ED.4
	FDA
European fruit fly	see Food and Drug Administration
see also Fruit flies	
	Federal Insecticide, Fungicide, and Rodenticide
European pine shoot moth	Act 1-1-1
treatment T201-j	see also Section 18 Exemptions
MB ("Q" label only) at NAP 5-3-16	
	Feeds
Eurytoma spp.	treatment schedules for Khapra beetles 5-4-16
treatment T201-d-5	
Hot water—118°F for 0.5 hour followed by a	Fennel 5-2-27, 5-2-28
cool water bath 5-3-14	
ood nater sam oo 1 .	Fennel (common) 5-2-28
Exhaust system	
installation of 2-4-31 to 2-4-36	Fenugreek 5-2-27
installation of 2431 to 2430	
Exosoma lusitanica	FIFRA
treatment T101-w-1	see Federal Insecticide, Fungicide, and Rodenti-
	cide Act
MB in 15" vacuum—chamber 5-2-17	oldo /loc
	Financing 6-5-10
Exotic legume pod borers	Tillationing 0-0-10
treatment T101-k-2	Fire Extinguishers
MB in 15" vacuum—chamber 5-2-25 to 5-2-26	8
	see CO2 fire extinguishers
Exposure periods	Florence
adjusting	Flag smut
for miscellaneous products 5-5-1	treatment T504-1-1
for plant products 5-4-1	Dry heat at 212°F for 1 hour. Treat small bales
ship fumigation 2-6-11	only. 5-6-5
tarpaulin fumigation 2-4-33 to 2-4-40	
	Florida
External feeders, see specific pest by name	treatment schedule for orchids shipped to 5-6-9
• • • •	
	Floronce 5-2-27
	seed 5-2-28

Flour	determining temperature for proper dosage
treatment schedules for ships 5-5-6	rate 2-4-14 fumigation plus refrigeration treatment
Flowers	schedules 5-2-80 to 5-2-81
aerating 2-4-33	high temperature forced air treatment
treatment schedules for cut flowers 5-4-15 to	schedules 5-2-51 to 5-2-56
5-4-16	hot water immersion treatment
	air curtain 3-3-12
Foeniculum vulgare 5-2-27, 5-2-28	flow pattern 3-3-12
_	garbage disposal 3-3-12
Foeniculum vulgare	loading treated fruit 3-3-13
Azoricum Group 5-2-27, 5-2-28	post-treatment cooling options 3-3-14
	pre-warming options 3-3-13
Foliar nematodes	quarantine area 3-3-12
treatment T553-4	screening material 3-3-12
Hot water at 118°F for 30 minutes. 5-6-15	in shipboard-cooled containers 3-7-9 to 3-7-10
treatment T559-1	methyl bromide fumigation 5-2-3 to 5-2-45
Dip in hot water at 118°F for 5 minutes. 5-6-17 treatment T564-1 5-6-18	pest specific/host variable treatment schedules 5-2-57 to 5-2-59
treatment 1564-1 5-6-18	
5 10 (A) (11 (1 070	precooling 3-7-9
Food and Drug Administration 2-7-8	quick freeze treatment schedules 5-2-85
	reporting commodity injury 5-2-1
Foreign treatment facilities protocols 6-5-5 to	see also specific fruit by name
6-5-10	vapor heat treatment schedules 5-2-69
	water treatment schedules 5-2-46 to 5-2-51
Forms A-1-1 to A-1-30	
APHIS Form 2061 (Residue Sample for Food or	Fruit flies
Feed Product) A-1-2	aircraft treatment schedule 5-5-26
Calibration of Temperature Probes (Cold	cold treatment for 6-4-1
Treatment) A-1-28	cold treatment schedule 5-2-76 to 5-2-80, 5-2-8
Certificate of Loading and Calibration for Cold	fumigation followed by cold treatment
Treatment in Self Refrigerated Containers (Cold	schedule 5-2-80 to 5-2-85
Treatment) A-1-32	high temperature forced air treatment
Instructions to Captain (Cold Treatment) A-1-31	schedule 5-2-51 to 5-2-56
Location of Temperature Sensors in Containerized	hot water immersion treatment for 6-5-1
Cargo (Cold Treatment) A-1-32	methyl bromide fumigation treatment
PPQ Form 203 (Foreign Site Certificate of Inspec-	schedule 5-2-4, 5-2-7, 5-2-29, 5-2-43
tion and/or Treatment) A-1-25	railroad cars treatment schedules 5-5-2
PPQ Form 429 (Fumigation Record) A-1-11	see also specific types of fruit flies
PPQ Form 449 3-7-5	seeds treatment schedule 5-3-35
PPQ Form 449-R (Temperature Recording Installa-	vapor heat treatment schedules 5-2-69 to 5-2-7
tion Report) A-1-24	water treatment schedule 5-2-43
PPQ Form 519 (Compliance Agreement) A-1-16	
PPQ Form 523 (Emergency Action	Fruit sensors
Notification) 2-4-4, 2-7-7, A-1-19 to A-1-22	placement of 3-7-18
PPQ Form 556 (In Transit Cold Treatment Clear-	processing of the second of th
ance Report) 3-7-11, 3-7-16, 3-7-20, A-1-26	Fruit tree spider mite
see also specific forms by title	apples treament schedule 5-2-85
see also speeme forms by the	apples treament sofications 200
Fragaria	Fruit, exported
treatment T553-1 5-6-15	fumigation chamber standards 6-3-5
treatment T558-1 5-6-17	Tarringacion orianisor occanadas o o o
treatment T569-1	Fruit, imported
Hot water at 121°F for 7 minutes. (National	cold treatment for 6-4-7
,	
	foreign treatment facilities protocols 6-5-5 to
1968) 5-6-20	6-5-10
Freeh havha E 2 E2	hot water immersion treatment 6-5-1 to 6-5-5
Fresh herbs 5-2-58	Fuii annice
F	Fuji apples
Fruit	treatment T109-a-1 5-2-85
adjusting exposure period 2-4-23 to 2-4-25	5 :0 1 0 10 1
aerating 2-4-33 to 2-4-35	Fumi-Cel 2-10-1

cold treatment schedules 5-2-76

Fumigants authorized fumigants 2-2-2 characteristics of ideal fumigant 2-2-1	treatment T202-j MB ("Q" label only) at 15" vacuum 5-3-21
methyl bromide 2-3-1 to 2-3-8, 2-4-1 to 2-4-40, 2-5-1 to 2-5-7, 2-6-1 to 2-6-14, 2-7-1 to 2-7-16 modes of action 2-2-2	Gas analysis methyl bromide 2-3-4 phosphine 2-10-2
phosphine 2-10-1 to 2-10-9 physical properties 2-2-4	Gas and vapor removing respirators 8-1-14 to
respiratory protection for 8-1-13 see also specific fumigants supervision of quarantine treatments 2-2-2 to	8-1-15 see also Respiratory Protection
2-2-4	Gas introduction lines
threshold limit values 8-1-12 toxicity of 2-2-1	hot gas method 2-7-11 inside release option 2-7-11 methyl bromide
Fumigation	ship fumigation 2-6-6
atmospheric fumigation chambers 6-3-9 Coast Guard regulations B-1-1 to B-1-8 conducting the fumigation 2-4-19 to 2-4-29	structure fumigation 2-7-11 tarpaulin fumigation 2-4-19
container arrangement 2-4-7	Gas sampling tubes
definition of 2-2-1	determining number of 2-7-9
followed by cold treatment schedules 5-2-80 to 5-2-85	methyl bromide ship fumigation 2-6-6
guidelines for safe use 2-2-3 to 2-2-4	structure fumigation 2-7-9
items not to fumigate 2-3-7, 2-3-8	tarpaulin fumigation 2-4-11 to 2-4-13
preparing to fumigate 2-4-3 to 2-4-19 site selection 2-4-4 to 2-4-7	placement of 2-4-11 to 2-4-13
time 2-4-21	Gaultheria procumbens 5-2-27, 5-2-28
vacuum fumigation chambers 6-2-4	Generators
Fumiscope description 8-1-2 to 8-1-4 limitations 8-1-23	requirements for hot water immersion treatment 3-3-5
maintenance 8-1-8	Gentiana
operational procedures 8-1-5 to 8-1-7 reading of 10 ounces per1,000 ft 8-1-8	treatment T553-1 5-6-15
repair and calibration 8-1-7	Gentinae
standardizing the instrument 8-1-4 to 8-1-5	treatment T507-2 5-6-8
Fungous diseases treatment T303-d-2-1 5-4-12 to 5-4-13	Gerbera treatment T553-1 5-6-15
	Gesneria
	treatment T553-1 5-6-15
G	Geum treatment T553-1 5-6-15
Galium odorata 5-2-27, 5-2-28	Gin trash
Gardenia	treatment T301-a-1-1
treatment T553-1 5-6-15	MB ("Q" label only) at NAP—chamber 5-4-5 treatment T301-a-6
Garlic 5-2-58	Phosphine at NAP 5-4-2, 5-4-6
beetles	Cingar 5 2 59
treatment T101-e-2 MB in 15" vacuum—chamber 5-2-22 treatment T202-j	Ginger 5-2-58 treatment T101-f-2 MB in 15" vacuum—chamber 5-2-22
MB ("Q" label only) at 15" vacuum 5-3-21	Cladialus
carpenterworm	Gladiolus thrips
treatment T101-e-2 MB in 15" vacuum—chamber 5-2-22	treatment T202-e-2
treatment T101-e-2	MB ("Q" label only) in 26" vacuum 5-3-22
MB in 15" vacuum—chamber 5-2-22	

```
T107-d cold treatment schedule 5-2-78
Gladiolus spp.
  treatment T202-e-1
                                                      vapor heat treatment schedules 5-2-70
   MB ("Q" label only) at NAP 5-3-22
 treatment T553-1 5-6-15
 treatment T565-3 5-6-18
                                                      methyl bromide fumigation treatment
                                                        schedule 5-2-23 to 5-2-24
Globodera
  campestris, pv. citri
                                                    Grapevine moth
                                                      cold treatment T108-a
   treatment T511-1 5-6-10
                                                        Three alternative schedules based upon the fu-
   Armoracea treatment schedule 5-6-15
                                                          migation exposure time 5-2-81
   Solanum treatment schedule 5-6-19
                                                    Graphognathus spp.
  rostochiensis
   Armoracea treatment schedule 5-6-15
                                                      treatment T101-u-2
   bags treatment schedule 5-4-16
                                                        MB at NAP—tarpaulin or chamber 5-2-39
   cargo treatment schedules 5-5-11
   contamination treatment schedule 5-5-19
                                                    Great Lakes Chemical Company 2-3-2
   Convallaria (pips) treatment schedule 5-6-14
   cotton treatment schedules 5-4-4
                                                    Green pod vegetables 5-2-58
   infestation treatment schedule 5-6-15
                                                      treatment T101-k-2
   soil treatment schedule 5-5-23, 5-5-24
                                                        MB in 15" vacuum—chamber 5-2-25
   Solanum treatment schedule 5-6-19
   wood products treatment schedules 5-5-14
                                                    Greenery
                                                      treatment schedules 5-4-15 to 5-4-16
Glossary 9-1-1 to 9-1-3
                                                    Greenhouse-grown plants
Golden nematode
                                                      treatment T201-c-1
                                                        MB ("Q" label only) at NAP-tarpaulin or
  bags treatment schedule 5-4-16
 cargo treatment schedules 5-5-11
                                                          chamber 5-3-10 to 5-3-11
  contamination treatment schedule 5-5-19
 cotton treatment schedules 5-4-4
                                                    Greenwood cuttings
                                                      treatment T201-m-2
 plants treatment schedule 5-6-15
                                                        MB ("Q" label only) at NAP—tarpaulin or
  soil treatment schedule 5-5-24
                                                          chamber 5-3-17
 wood products treatment schedules 5-5-14
Gooseberry 5-2-77
                                                    Gypsy moth
                                                      treatment T313-a
Gow-Mac
                                                        MB ("Q" label only) at NAP-tarpaulin or
  description 8-1-2
                                                          chamber 5-4-26
 limitations 8-1-23
                                                      treatment T414
 maintenance 8-1-8
                                                        MB at NAP—tarpaulin or chamber 5-5-43
  operational procedures 8-1-5 to 8-1-6
 repair and calibration 8-1-7
  standardizing the instrument 8-1-4 to 8-1-5
                                                    Н
Grains
  of paradise 5-2-27, 5-2-28
 treatment schedules 5-4-7 to 5-4-12, 5-6-5 to
                                                    H. pallida
   5-6-6
```

Convallaria (pips) treatment schedule 5-6-14 Haiti supervision of hot water immersion treatments 6-5-9 Halide detector 2-3-4 demonstration 8-1-10 description 8-1-9 illustration of halide detector using dispensable propane tank 8-1-11 principles of operation 8-1-9 usage 8-1-10 to 8-1-11

Grape 5-2-58

Grapefruit 5-2-58

schedule 5-2-25

T107-a cold treatment schedule 5-2-77

T107-c cold treatment schedule 5-2-78

lowed by cold treatment 5-2-83

methyl bromide fumigation treatment

T107-a cold treatment schedule 5-2-77

T107-b cold treatment schedule 5-2-78 T107-c cold treatment schedule 5-2-78

T108-a fumigation plus cold treatment 5-2-81 T108-b MB at NAP — tarpaulin or chamber fol-

Halotydeus destructor	chamber 5-3-30
treatment T101-b-1-1	treatment T553-1 5-6-15
MB ("Q" label only) at NAP—tarpaulin or	
chamber 5-2-4	Hickory nuts 5-2-79
	•
Hand removal of pests 5-3-19	High temperature forced air treatment
The second secon	schedules 5-2-51 to 5-2-56
Handicrafts	
treatment T303-a	Honeydew melon
MB at NAP—chamber only 5-4-14	T101-o-2 5-2-33
THE GETTER OF CHIEF CITY CITY	T104-a-1 5-2-58
Harmolita spp.	110141 0200
treatment T303-a	Horehound 5-2-27, 5-2-28
MB at NAP—chamber only 5-4-14	1101C1104114 3 2 21, 3 2 20
Wild at that — chamber only 54-14	Horseradish 5-2-58
Hawaii	treatment T101-I-2
avacado treatment schedule 5-2-4	MB in 15" vacuum—chamber 5-2-28
	IVIB III 13 VacuuIII—CIIaIIIDEI 3-2-28
carambola treatment schedules 5-2-60	Here exaction we ato
citrus treatment schedule 5-2-53 to 5-2-54	Horseradish roots
lychee fruit treatment schedules 5-2-48, 5-2-65	treatment T202-f
papaya treatment schedules 5-2-55, 5-2-66	MB in 15" vacuum 5-3-22
tomato treatment schedule 5-2-43	treatment T553-3 5-6-15
Hay, baled	Host variable/pest specific treatment
treatment T311	schedules 5-2-57 to 5-2-59
Phosphine at NAP 5-4-25	
	Hosta
Heat	treatment T553-1 5-6-15
hot water immersion treatment 3-3-2 to 3-3-17	treatment T564-1 5-6-18
steam treatments 3-4-1 to 3-4-3	
vapor heat treatment 3-5-1 to 3-5-3	Hot water immersion facilities
	address for technical contact 6-5-5
Helicella spp.	annual APHIS performance test procedures 6-5-2
treatment T203-h	to 6-5-4
MB ("Q" label only) at 26" vacuum 5-3-31	description 6-5-1
	foreign treatment facilities protocols 6-5-5 to
Heliopsis	6-5-10
treatment T553-1 5-6-15	list of ideas if tank fails performance test 6-5-4
	preliminary performance testing 6-5-1
Helleborus	
treatment T553-1 5-6-15	Hot water immersion treatment
	alarm system 3-3-12
Herbaceous plants	boilers 3-3-6
treatment T201-c-1	changes 3-3-15
MB ("Q" label only) at NAP—tarpaulin or	electrical and electronic components 3-3-5
chamber 5-3-10	general requirements 3-3-3 to 3-3-4
treatment T201-c-2	post-treatment cooling 3-3-14
MB ("Q" label only) in 15" vacuum 5-3-11	pre-treatment warming 3-3-13
treatment T201-m-2	principle 3-3-2
MB ("Q" label only) at NAP—tarpaulin or	procedures 3-3-2
chamber 5-3-17	resources 3-3-16
	safeguarding treated fruit 3-3-12
Hessian fly	safety precautions 3-3-15
treatment T311	schedules 3-3-2
Phosphine at NAP 5-4-25	start-up costs 3-3-16
	temperature recorder 3-3-8 to 3-3-11
Hevea brasiliensis	temperature sensors 3-3-7 to 3-3-8
treatment T203-j	water circulation 3-3-7
MB ("Q" label only) at NAP 5-3-33	Work Plans 3-3-16
37	
Hibiscus	Hot water treatment
treatment T203-g-1	schedules for 5-3-3, 5-3-20, 5-6-14 to 5-6-20
MB ("Q" label only) at NAP—tarpaulin or	

loya	methyl bromide 2-7-5, 2-7-10
treatment T553-1. 5-6-15	
lumidity	Internal feeders see specific pest by name
effect on methyl bromide 2-3-4	see specific pest by fiame
onost on mothyr bronnae 20 1	Interstate Commerce Commission
łumulus	compressed air specifications 8-1-22
treatment T553-5 5-6-15	
	<i>Ipomoea</i> spp.
lyacinthus	treatment T101-b-3-1
treatment T554-1-1 5-6-16	MB at NAP—tarpaulin or chamber 5-2-42
hidropooling fruit 2.2.4.4	treatment T202-d
lydrocooling fruit 3-3-14	MB ("Q" label only) at NAP 5-3-26
Hymenoptera (bees, wasps and ants) 5-5-17	Iris
in in the second control of the second contr	treatment T553-1 5-6-15
Hymenoptera (bees, wasps and ants)	treatment T554-1-1 5-6-16
Formicidae (carpenter ants) 5-5-17	
Orussidae (parasitic wood wasps) 5-5-17	Isoptera (termites) 5-5-17
Siricidae (wood wasps) 5-5-17	
Syntexicae (incense-cedar wood wasps) 5-5-17	Israel
Xylocopidae (carpenter bees) 5-5-17	avacado treatment schedule 5-2-4
Xyphydriidae (wood wasps) 5-5-17	ltol.
lyssop 5-2-27, 5-2-28	Italy
1y550p 5-2-21, 5-2-26	exemption from treatment for garlic 5-2-22
Hyssopus officinalis 5-2-27, 5-2-28	
, , , ,	
	1
	J
	Jacuzzi system 3-3-4
ex	Japan
treatment T201-b-1 MB ("Q" label only) at NAP—tarpaulin or	apples treatment schedule 5-2-85
chamber 5-3-9	Jasminum
Chambol 5 5 5	treatment T553-1 5-6-15
llicium verum 5-2-27, 5-2-28	
	Jerusalem artichoke 5-2-58
linois Testing Laboratories 8-1-27	
	Juniper berry 5-2-27, 5-2-28
mported crucifer weevil	
treatment T101-I-2	Juniperus 5-3-9
MB in 15" vacuum—chamber 5-2-28	turi
ndia	Juniperus communis 5-2-27, 5-2-28
treatment schedules for brassware 5-5-41 to	
5-5-42	
33.2	
ndoor fumigation 2-4-32 to 2-4-40	K
nspections on-site 3-3-3	Kabat
	treatment T308-d 5-4-20
nspectors	
bribery 6-5-9 foreign treatment facilities protocols 6-5-5 to	Kabat® 5-4-20
6-5-10	
withdrawl from foreign facilities 6-5-9	Kaempferia
	treatment T553-1 5-6-15
nstructions to Captain document 3-7-8, 3-7-19	Kale
	treatment T101-n-2
nterior Fumigation	MB at NAP—tarpaulin or chamber 5-2-29

Kanzawa mite apples treatment schedule 5-2-85	Lavendula offinalis 5-2-27, 5-2-28
	Leaf 5-2-27
Kenaf	
treatment T203-g-1 MB ("Q" label only) at NAP—tarpaulin or chamber 5-3-30 Khapra beetle aircraft treatment schedule 5-5-26	Leaf miners methyl bromide fumigation treatment schedule 5-2-7, 5-2-8, 5-2-9, 5-2-10, 5-2-11, 5-2-13, 5-2-18, 5-2-19, 5-2-25, 5-2-29, 5-2-30, 5-2-33, 5-2-34, 5-2-40, 5-2-41 plants treatment schedule 5-3-5, 5-3-14
bags treatment schedule 5-4-16	p.a
brassware treatment schedules 5-5-41	Leaf tobacco
cargo treatment schedules 5-5-11	treatment T308-c
cotton treatment schedules 5-4-2 to 5-4-4	Vacuum-steam flow process followed by
Emergency Action Notification 2-7-7 fumigating cargo 2-4-12	reconditioning 5-4-20
infested material treatment schedule 5-4-19	Leafy vegetables 5-2-58
railroad cars treatment schedules 5-5-2	treatment T101-n-2
seeds treatment schedule 5-3-31	MB at NAP—tarpaulin or chamber 5-2-30,
ships treatment schedule 5-5-3, 5-5-6	5-2-32
wood products treatment schedule 5-5-18	Leak detection
Kiln Drying	methyl bromide
treatment schedules for wood products 5-5-16	sealing stores 2-6-7
·	ship fumigation 2-6-11
Kiwi 5-2-58	structure fumigation 2-7-14
T107-a cold treatment schedule 5-2-77	tarpaulin fumigation 2-4-20
T107-d cold treatment schedule 5-2-78 T108-a fumigation plus cold treatment 5-2-81	phosphine 2-10-2
treatment T101-m-2	Leeks
MB at NAP—tarpaulin or chamber 5-2-29	treatment T101-q-2
	MB at NAP—tarpaulin or chamber 5-2-31
Kniphofia	
treatment T553-2 5-6-15	Leguminosae = Fabaceae treatment T203-c
Koa seedworm treatment T203-k	MB ("Q" label only) at NAP 5-3-33 treatment T203-o-3
MB ("Q" label only) at NAP 5-3-31	MB ("Q" label only) in 26" vacuum 5-3-33
Kohleria	Lemon 5-2-58
treatment T553-1 5-6-15	baalm 5-2-27, 5-2-28
(ahkahi	grass 5-2-27, 5-2-28 treatment T101-n-2-1
Kohlrabi treatment T101-n-2	MB at NAP—tarpaulin or chamber 5-2-31
MB at NAP—tarpaulin or chamber 5-2-30	ind activity tarpatam of offamilion 52.51
	Lentils
Korea	treatment T101-e-1
apples treatment schedule 5-2-85	MB at NAP—tarpaulin or chamber 5-2-32
Kraft paper	Lepidoptera
fumigation and 2-3-5	treatment schedules for miscellaneous
_	cargo 5-5-13
Kumquat 5-2-58	Lepidoptera (moths) 5-5-17
	Lawidantan (matha)
	Lepidoptera (moths) Cossidae (carpenterworms) 5-5-17
L	Sesiidae (clear-winged moths) 5-5-17
Laurus nobilis 5-2-27, 5-2-28	Lesion nematodes
Laurus 11001113 0-2-21, 0-2-20	treatment T553-2 5-6-15
_avender 5-2-27, 5-2-28	
	Levisticum officinale 5-2-27, 5-2-28

Libium treatment schedule 5-6-19	Lovage (leaf) 5-2-28
Lily bulbs	Lovage (seed) 5-2-28
treatment T202-g MB ("Q" label only) at NAP 5-3-23	Lumber see Logs and lumber
Limacidae treatment T201-I MB ("Q" label only) at NAP—tarpaulin or chamber 5-3-6	Lychee 5-2-79 irradiation treatment schedules 5-2-65 T107-a cold treatment schedule 5-2-77 T107-b cold treatment schedule 5-2-78 T107-h cold treatment schedule 5-2-80
Limes 5-2-58 methyl bromide fumigation treatment schedule 5-2-32 water treatment schedule 5-2-47	treatment T102-d Hot water immersion 5-2-48 Lycoris
Limnaeidae	treatment T202-h MB in 26" vacuum 5-3-23
treatment T201-q 5-3-3 Lingularis treatment T568-1 5-6-19	Lymantria dispar treatment T313-a MB ("Q" label only) at NAP—tarpaulin or chamber 5-4-26, 5-5-43
Lint and linters treatment T301-a-6 Phosphine at NAP 5-4-2, 5-4-6	
Liquid measure conversion 2-2-3	M
Litchi, see Lychee	Macadamia nuts treatment T203-k
Liverworts treatment schedule for soil 5-5-23	MB ("Q" label only) at NA 5-3-31
Lobesia botrana	Mace 5-2-27, 5-2-28
fumigation followed by cold treatment schedule 5-2-81	Magnesium phosphide, see Phosphine
	Maintaining
Lobesia botrana methyl bromide fumigation treatment	the manual C-1-1 to C-1-5
schedule 5-2-23 to 5-2-24	Maintenance
Location of Temperature Sensors document 3-7-8, 3-7-19	respiratory protection 8-1-19 to 8-1-22 Supporting and Updating the Export Certification Manual (ECM) and Its Summaries
Logs and lumber adjusting exposure period 2-4-28	Appendix 10 C-1-1 to C-1-5 T/C units 8-1-8
determining temperature for proper dosage rate 2-4-15 treatment schedules 5-4-25	Maintenance- Supporting and Updating the Export Certification Manual C-1-1 to C-1-5,
	Maize
Longan T107-b cold treatment schedule 5-2-78	treatment schedules 5-6-5
T107-h cold treatment schedule 5-2-80	Malathion spray
Lonicera spp. treatment T203-o-5 MB ("Q" label only) at NAP 5-3-34	effect asphalt surfaces 2-6-5 treatment schedule for ships and surrounding areas 5-5-3
Loquat T107-a cold treatment schedule 5-2-77	Malathion-carbaryl chemical dip treatment T201-o-2 Chemical Dip—Dip plants with a 5-3-13
Lovage 5-2-27	treatment T201-p-2 5-3-19

Mango seed weevils 6-5-6	fumigation followed by cold treatment schedule 5-2-81 to 5-2-82
Mangoes	high temperature forced air treatment
cooling hot water-treated fruit 3-3-14 countries prohibited from exporting to the United	schedule 5-2-53 to 5-2-56 irradiation treatment schedules 5-2-61, 5-2-66
States 5-2-86	methyl bromide fumigation treatment
high temperature forced air treatment	schedule 5-2-4, 5-2-7, 5-2-18, 5-2-24, 5-2-29,
schedule 5-2-54	5-2-43
hot water immersion standards 6-5-4	see also Fruit flies
vapor heat treatment schedules 5-2-71	vapor heat treatment schedules 5-2-69 to 5-2-75
water treatment schedule 5-2-49 to 5-2-51	water treatment schedule 5-2-48, 5-2-48 to 5-2-51
Manihot	
treatment T101-n-1	Melissa officinalis 5-2-27, 5-2-28
MB at NAP—tarpaulin or chamber 5-2-12	Malaidaguna ann
Manometer	Meloidogyne spp. treatment schedules 5-6-16 to 5-6-17
electronic 6-3-6, 8-1-28	treatment schedules 3-0-10 to 3-0-17
open arm 6-3-5, 8-1-28 to 8-1-30	Melon fly
use in pressure-leakage testing 6-3-4 to 6-3-5,	cold treatment schedule 5-2-79
8-1-29	fumigation followed by cold treatment
	schedule 5-2-81
Manuals	high temperature forced air treatment
distributing C-1-9	schedule 5-2-53 to 5-2-56
ordering additional copies C-1-7, C-1-7	irradiation treatment schedules 5-2-62, 5-2-66
	methyl bromide fumigation treatment
Marigold 5-2-27, 5-2-28	schedule 5-2-4
M : 5007 5000	vapor heat treatment schedules 5-2-69 to 5-2-75
Marjoram 5-2-27, 5-2-28	Melons
Marrubium vulgare 5-2-27, 5-2-28	treatment T101-o-2
Waliusiani Valgare 3-2-21, 3-2-20	MB at NAP—tarpaulin or chamber 5-2-33
Maruca testulalis	ma activiti carpatani el entante el 200
treatment T101-k-2	Memory loggers 3-3-9
MB in 15" vacuum—chamber 5-2-25 to 5-2-26	
	Mentha pulegium 5-2-27, 5-2-28
Mayetiola destructor	
treatment schedules 5-4-25	Metal surfaces
MB	treatment schedules 5-5-13 to 5-5-14 treatment T402-b-3-1
see Methyl bromide	Malathion spray at 2 gal/1,000 ft2 or to the
	point of runoff. 5-5-3
Mealybugs	
treatment T305-c	Meth-0-Gas Q 2-3-2 to 2-3-4
MB ("Q" label only) at NAP—tarpaulin or chamber 5-4-16	Methyl bromide
ondiniber 0 4 10	acceptable air concentration level 2-4-19
Mechanical Cotton Pickers	calibration of T/C units for 8-1-5
treatment T407	chamber fumigation
MB ("Q" label only) at NAP—tarpaulin, chamber,	aerating the chamber 2-5-4 to 2-5-5
railroad car, or van 5-5-22	conducting the fumigation 2-5-2 to 2-5-4
	materials needed 2-5-2
Medicago	gas analysis 2-3-4
treatment T520-1-1	halide detector flame colors according to MB
Dust with 75 percent Thiram at the rate of 166	concentration 8-1-10
grams per 50 kilograms of seed (3.3g/	humidity and 2-3-4
kg). 5-6-14	items not to fumigate 2-3-7 to 2-3-8 leak detection 2-3-4
Mediterranean fruit fly	Meth-0-Gas Q 2-3-2 to 2-3-4
cold treatment for 5-2-69, 6-4-1	packaging and 2-3-5
cold treatment plus fumigation treatment	properties of 2-3-1 to 2-3-2
schedule 5-2-77	residual effect 2-3-6 to 2-3-8
	residue monitoring 4-1-1, 4-2-1

Section 18 Exemptions 2-3-2 to 2-3-4, 5-2-1 to	Mites
5-2-2	treatment T201-g-3 5-3-5
see also Treatment schedules	Mitaro Hand Hald Vasuum Duman 9.1.20
ship fumigation aeration 2-6-13 to 2-6-14	Mityvac Hand-Held Vacuum Pump 8-1-30
conducting the fumigation 2-6-10 to 2-6-12	Monitoring leads
materials needed 2-6-2 to 2-6-3	blocked or crimped 2-4-19
preparing to fumigate 2-6-4 to 2-6-10	Siderica of chimped 2 1 20
safety measures 2-6-3	Mordellistena spp.
sorption 2-3-5 to 2-3-6	treatment T201-d-3
structure fumigation	MB ("Q" label only) in 15" vacuum 5-3-14
aerating the enclosure 2-7-15 to 2-7-16	
conducting the fumigation 2-7-13	Mosses
materials needed 2-7-2 to 2-7-3	treatment schedule for soil 5-5-23
preparing to fumigate 2-7-4 to 2-7-12	
safety precautions 2-7-3	Mountain papaya
tarpaulin fumigation	high temperature forced air treatment
aerating the enclosure 2-4-29 to 2-4-40	schedule 5-2-54 to 5-2-56
conducting the fumigation 2-4-19 to 2-4-29 materials needed 2-4-2 to 2-4-3	vapor heat treatment schedules 5-2-72
perparing to fumigate 2-4-3 to 2-4-19	Murrya koenigii 5-2-27, 5-2-28
temperature and 2-3-4	Waliya Rochigh 3-2-21, 3-2-20
threshold limit value 8-1-12	Muscari
use in atmospheric fumigation chambers 6-3-2,	treatment T567-1 5-6-19
6-3-4	
use of 2-3-1 to 2-3-2	Muskmelon 5-2-58
use of halide detectors with 8-1-9	
	Mustard 5-2-27
Mexican fruit fly	greens
treatment T107-b	treatment T101-n-2
Cold treatment 5-2-78	MB at NAP—tarpaulin or chamber 5-2-3 seed 5-2-28
Mexico	
clementines	Myristica fragrans 5-2-27, 5-2-28
methyl bromide treatment schedule 5-2-18	
vapor heat treatment schedules 5-2-69	
grapefruit	
methyl bromide treatment schedule 5-2-25	N
vapor heat treatment schedules 5-2-70	IN .
mangoes	
high temperature forced air treatment schedule 5-2-54	Naegelia
vapor heat treatment schedules 5-2-71	treatment T553-1 5-6-15
oranges	=
methyl bromide treatment schedule 5-2-36	NAP's
vapor heat treatment schedules 5-2-72	see Normal atmospheric pressure chamber
supervision of hot water immersion	Narcissus
treatments 6-5-9	treatment T202-i-1
	MB ("0" label only) at NAP 5-3-24
Aicronized dusts	treatment T555-1 5-6-16
application of 2-11-2 to 2-11-3	1000101010
cartriges 2-11-2	Nasturtium 5-2-27, 5-2-28
equipment 2-11-2	
safety precautions 2-11-4	Natal fruit fly
A:	treatment T107-e
/icroprocessors	Cold treatment 5-2-79
requirements for hot water immersion treatment 3-3-5	
acaument 5-5-5	National Institute for Occupational Safety and
//ilacidae	Health
treatment T201-I	certification of respiratory protective
MB ("Q" label only) at NAP—tarpaulin or	equipment 8-1-14

```
National Monitoring and Residue Monitoring Analy-
                                                      Normal atmospheric pressure chamber
  sis Laboratory 4-2-3
                                                        aeration of 2-5-5 to 2-5-6
Nectarine
                                                      Noxious weed seeds
  T107-a cold treatment schedule 5-2-77
                                                        treatment schedules 5-5-40 to 5-5-41
  T107-e cold treatment schedule 5-2-79
 T108-a fumigation plus cold treatment 5-2-81
                                                     Nut fruit tortrix
                                                        treatment schedules 5-2-16, 5-4-8
Nectarines 5-2-58
  treatment T101-a-3
                                                      Nutmeg 5-2-27, 5-2-28
   MB at NAP—tarpaulin or chamber 5-2-35
                                                      Nuts
Nematode cysts
                                                        methyl bromide fumigation treatment
 treatment schedules for railroad cars 5-5-2
                                                          schedules 5-2-16
                                                        pest specific/host variable treatment
Nematodes
                                                          schedules 5-2-57 to 5-2-59
 treatment schedules 5-6-15, 5-6-18
                                                        reporting commodity injury 5-2-1
Nepeta cataria 5-2-27, 5-2-28
                                                      Nvsius huttoni
                                                        treatment T101-m-2
New Zealand
                                                          MB at NAP—tarpaulin or chamber 5-2-29
 asparagus treatment schedule 5-2-4
Nigelia sativa 5-2-27, 5-2-28
                                                      O
NIOSH
  see National Institute for Occupational Safety and
   Health
                                                     Oak logs and lumber
                                                        treatment schedules 5-4-25
NMRAL
  see National Monitoring and Residue Monitoring
                                                     Oak Wilt Disease
   Analysis Laboratory
                                                        treatment T312-a
                                                          MB ("Q" label only) at NAP 5-4-25
Noctuidae spp.
  asparagus treatment schedules 5-2-3
                                                      Occupational Safety and Health Administration
 banana treatment schedules 5-2-4
                                                        respiratory protection requirements 8-1-13,
 blackberry treatment schedules 5-2-6
                                                         8-1-17
 melons treatment schedules 5-2-33
 plantain treatment schedules 5-2-38
                                                      Ocimum basilicum 5-2-27, 5-2-28
  raspberry treatment schedules 5-2-41
                                                      Officer-in-Charge
Nonchemical treatments
                                                        responsibility for respiratory protection 8-1-12
  cold treatment
   intransit cold treatment of ships 3-7-1 to 3-7-16
                                                     Off-odors
   self-refrigerated containers 3-7-16 to 3-7-20
                                                        effect of methyl bromide 2-3-7 to 2-3-8
   warehouses 3-7-21 to 3-7-22
  heat
                                                     Okra 5-2-58
   Cold Treatment (CT) 3-7-1 to 3-7-22
                                                        treatment schedules (Seeds) 5-3-30
   Forces Hot Air 3-6-1 to 3-6-9
                                                        treatment T101-p-2 5-2-35
   Hot Water Immersion Treatment 3-3-1 to 3-3-16
   hot water immersion treatment 3-3-2 to 3-3-17
                                                      Omalomyx unguis
   Irradiation 3-8-1 to 3-8-15
                                                        treatment T201-o-1
   overview 3-2-1
                                                          Water Spray—Use a high-pressure water spray
   Steam Treatments 3-4-1 to 3-4-3
                                                            on the foliage to flush snails from the plants.
   steam treatments 3-4-1 to 3-4-3
                                                            Care should be taken not to spray the root sys-
   Vapor Heat Treatment 3-5-1 to 3-5-3
                                                            tems of conifers since they will be
   vapor heat treatment 3-5-1 to 3-5-3
                                                            damaged. 5-3-12
  irradiation 3-8-1
  overview 3-1-1, 6-1-1
                                                      Onion/garlic carpenterworm
                                                        treatment T202-j
Nonperishable commodities
                                                          MB ("Q" label only) at 15" vacuum 5-3-21
  supervision of quarantine treatments 2-2-2
                                                      Onions 5-2-58
```

treatment T101-q-2 MB at NAP—tarpaulin or chamber 5-2-35	MB at NAP—tarpaulin or chamber 5-2-39 treatment T101-x-1-1 MB at NAP—tarpaulin or chamber 5-2-20
On-site inspections 3-3-3	Outdoor fumigation 2-4-36 to 2-4-40
Open arm manometer illustrations 6-3-6, 8-1-30 use in pressure-leakage testing 6-3-4, 8-1-28	Oxford Plant Protection Center procedures to detect blocked monitoring leads with use of Mitivac vacuum pump 8-1-31
OPPC seeOxford Plant Protection Center	with use of minute vaccam pump of of
Opuntia	n.
treatment T101-d-3 MB at NAP—tarpaulin or chamber 5-2-43	P
Orange 5-2-58 methyl bromide fumigation treatment schedule 5-2-36	Paddy rice see also Rice straw and hulls treatment schedu treatment schedule 5-6-17
T107-a cold treatment schedule 5-2-77 T107-b cold treatment schedule 5-2-78	Paeonia
T107-c cold treatment schedule 5-2-78	treatment T553-1 5-6-15 treatment T564-1 5-6-18
T107-d cold treatment schedule 5-2-78 vapor heat treatment schedules 5-2-72	D
	Paints for atmospheric fumigation chambers 6-3-3
Orchid bordeaux spray treatment schedules 5-6-3, 5-6-9 defoliation treatment schedules 5-6-11	Papaver somniferum 5-2-27, 5-2-28
hot-water treatment schedules 5-3-14, 5-6-15 methyl bromide treatment schedules 5-3-14 rusts treatment schedules 5-6-9	Papaya high temperature forced air treatment schedule 5-2-54 to 5-2-56
Ordering additional manuals, summaries or revisions C-1-7 to C-1-9	irradiation treatment schedules 5-2-66 vapor heat treatment schedules 5-2-72 to 5-2-7
Oregano 5-2-27, 5-2-28	Parsley 5-2-27
Output La Court Court	Parsley (dried) 5-2-28
Oriental fruit fly cold treatment schedule 5-2-79	Parsnip 5-2-58
fumigation followed by cold treatment schedule 5-2-81 high temperature forced air treatment	treatment T101-g-1 MB chamber, 15" vacuum—chamber 5-2-36
schedule 5-2-53 to 5-2-56	Particulate removing respirators 8-1-15
irradiation treatment schedules 5-2-60, 5-2-66 methyl bromide fumigation treatment	see also Respiratory protection
schedule 5-2-4 see also Fruit flies	Passiflora
vapor heat treatment schedules 5-2-69 to 5-2-75 water treatment schedule 5-2-48	treatment T553-1 Hot water at 118°F for 30 minutes. 5-6-15
Origanum spp. 5-2-27, 5-2-28	Peach 5-2-58 T107-a cold treatment schedule 5-2-77
Ornithogalum	T107-b cold treatment schedule 5-2-78
treatment T553-1 5-6-15 treatment T567-1 5-6-19	T107-e cold treatment schedule 5-2-79 T108-a fumigation plus cold treatment 5-2-81 treatment T101-a-3
Ortanique 5-2-77	MB at NAP—tarpaulin or chamber 5-2-36
	Peach fruit moth
Oryza treatment schedules 5-6-17	apples treatment schedule 5-2-85
Ostrinia nubilalis treatment T101-v-2	

or		
of or-		
or		

Pear maximum loading temperature 3-7-9 MB treatment schedule T101-a-1 5-2-3 T107-a cold treatment schedule 5-2-77 T107-d cold treatment schedule 5-2-78 T108-a fumigation plus cold treatment 5-2-81 T108-b MB at NAP — tarpaulin or chamber followed by cold treatment 5-2-83	treatment T101-c-1 MB at NAP—tarpaulin or chamber 5-2-4 Philodendron spp. treatment T201-i-1 MB ("Q" label only) at NAP 5-3-8 Philomycidae
Peas 5-2-58 treatment schedules 5-2-25 to 5-2-26	treatment T201-I MB ("Q" label only) at NAP—tarpaulin o chamber 5-3-6
treatment T101-e-1 MB at NAP—tarpaulin or chamber 5-2-37	Phoma chrysanthemi
Pecan 5-2-79	treatment T501-4 Remove infected parts and treat all plants o same species in shipment with 4-4-50 Bor
Pecan weevil	deaux dip or spray. 5-6-3
treatment T107-g	
Cold treatment 5-2-79	Phosphine aeration 2-10-7
Pectinophora gossypiella	amount liberated by various products 2-10-3,
cotton equipment treatment schedule 5-5-22	5-4-25, 5-5-47
okra treatment schedule 5-2-35	bulk fumigations 2-10-6 to 2-10-7
railroad cars treatment schedules 5-5-2	concentration readings 2-10-9
	container fumigation 2-10-8 to 2-10-9
Pectinophora spp.	disposal of residue 2-10-6
treatment schedule T301-a-7 5-4-2 to 5-4-3	dosage rates 2-10-2 to 2-10-3
treatment schedules T301-a-1-1, 5-4-10	leak detection 2-10-2
treatment schedules T301-a-1-1,T301-a-1-2,	measurement of 8-1-23
T301-a-6, T301-a-2, 5-4-7	properties of 2-10-1 to 2-10-2
treatment schedules T301-a-1-1,T301-a-1-2,	safety precautions 2-10-3 to 2-10-4
T301-a-6, T301-a-2, T301-a-4, T301-a-5-1,	threshold limit value 8-1-12
T301-a-5-2 5-4-5	treatment schedule for seeds 5-3-29, 5-3-30 use in atmospheric fumigation chambers 6-3-2
Pen recorders	use of 2-10-1 to 2-10-2
APHIS approved models 3-3-10	
	Phosphine detector
Pennyroyal 5-2-27, 5-2-28	PortaSens phosphine detector
	alarm function 8-1-32
Pentatomidae spp.	battery power supply 8-1-32
methyl bromide fumigation treatment	description 8-1-31
schedule 5-2-41	flow verification 8-1-32
treatment schedule 5-2-6	operation 8-1-31
D 5007 5050	power down 8-1-32
Pepper 5-2-27, 5-2-58	response time 8-1-32
black 5-2-28 white 5-2-27, 5-2-28	Phostoxin 2-10-4
Perishable commodities	Photinia
supervision of quarantine treatments 2-2-2	treatment T201-b-1
	MB ("Q" label only) at NAP—tarpaulin o
Persimmon	chamber 5-3-9
T107-a cold treatment schedule 5-2-77	
T107-b cold treatment schedule 5-2-78	Phthorimaea operculela
Destrict analysis C.F.C	treatment T101-v-2 5-2-39
Pest risk analysis 6-5-6	Phylloaticia bramalica
Patrocalinum crisnum 5 2 27 5 2 29	Phyllosticia bromeliae treatment schedules 5-6-8
Petroselinum crispum 5-2-27, 5-2-28	treatment schedules 3-0-0
PH	Physoderma diseases
see Phosphine	treatment schedules 5-6-5
Philippines	Picea spp.

treatment T203-i-1 MB ("Q" label only) at NAP 5-3-27	Piper nigrum 5-2-27, 5-2-28
IND (Q Iddor only) de Ivii 002.	Pitahaya
Pieris spp.	treatment T101-d-3
treatment T403-f	MB at NAP—tarpaulin or chamber 5-2-43
MB at NAP 5-5-13	Bii (0 1; 5074
Piers	Pitaya from Colombia 5-2-74
treatment T402-b-3-1	Planorbidae
Malathion spray at 2 gal/1,000 ft2 or to the	treatment T201-q 5-3-3
point of runoff. 5-5-3	4
treatment T406-c	Plant pests and pathogens
Steam Cleaning 5-5-19	treatment schedules 5-6-1 to 5-6-20
Pimenta	Plant Protection and Quarantine 1-1-1
dioica 5-2-27, 5-2-28	Flant Flotection and Quarantine 1-1-1
	Plantain 5-2-58, 5-2-59
Pimento 5-2-58	treatment T101-t-2
	MB at NAP—tarpaulin or chamber 5-2-38
Pimpinella anisum 5-2-27, 5-2-28	8
Pine Christmas trees	Plants
treatment T313-b	treatment schedules 5-3-3, 5-4-1 to 5-4-28
MB ("Q" label only) at NAP—chamber or	Plants in Growing Media E-1-1, F-1-1, G-1-1, H-1-1
tarpaulin 5-4-27	I-1-1, J-1-1
Pine shoot beetle	Plastic wrappings
treatment T313-b	perforating for fumigation 2-3-5
MB ("Q" label only) at NAP—chamber or tarpaulin 5-4-27	Plum 5-2-58
tarpauliri 3-4-27	T107-a cold treatment schedule 5-2-77
Pineapple 5-2-58	T107-b cold treatment schedule 5-2-78
methyl bromide fumigation treatment	T107-e cold treatment schedule 5-2-79
schedule 5-2-38	T108-a fumigation plus cold treatment 5-2-81
vapor heat treatment schedules 5-2-73	treatment schedule 5-2-39
Pineapple slips	Plumcot
treatment T201-e-3-1	T107-a cold treatment schedule 5-2-77
MB ("Q" label only) at NAP 5-3-15	T108-a fumigation plus cold treatment 5-2-81
Pines	Podocarpus
treatment T201-j MB ("Q" label only) at NAP 5-3-16	treatment T201-b-1 MB ("Q" label only) at NAP—tarpaulin
MID (Q Tabel Only) at IVAL 3-3-10	chamber 5-3-9
Pink bollworm	
treatment T401-a	Poisoning
MB ("Q" label only) at NAP 5-5-2	see Emergency aid and safety
treatment T407	D / //
MB ("Q" label only) at NAP—tarpaulin, chamber, railroad car, or van 5-5-22	Polyanthes treatment schedules 5-6-15, 5-6-19
railioau cai, oi vair 5-5-22	treatment schedules 5-0-15, 5-0-19
Pinus	Pomegranate
mugo spp.	T107-a cold treatment schedule 5-2-77
treatment T203-i-2	T107-b cold treatment schedule 5-2-78
MB ("Q" label only) in 26" vacuum 5-3-28	T107-c cold treatment schedule 5-2-78
sylvestris spp.	Donny 5 2 27
treatment T203-i-1 MB ("Q" label only) at NAP 5-3-27	Poppy 5-2-27 seed 5-2-28
(& last only) at this ob 21	
Pinus spp.	PortaSens phosphine detector 2-10-2
treatment T201-j	alarm function 8-1-32
MB ("Q" label only) at NAP 5-3-16	battery power supply 8-1-32
	description 8-1-31

flow verification 8-1-32 operation 8-1-31 power down 8-1-32 response time 8-1-32	Puerto Rico supervision of hot water immersion treatments 6-5-9
Post-treatment cooling 3-3-14	Pulp fruit treatment schedules 5-2-76 to 5-2-80,
pot marjoram 5-2-27, 5-2-28	Pulpy vegetables
Potato 5-2-58 treatment T101-u-2	see Vegetables
MB at NAP—tarpaulin or chamber 5-2-39 Potato cyst nematode	Pulses treatment T101-e-1 MB at NAP—tarpaulin or chamber 5-2-39
reatment schedules 5-6-4, 5-6-7 to 5-6-8 Potato tubers	Pummelo T107-a cold treatment schedule 5-2-77
treatment T565-5 5-6-19	Pumpkin 5-2-58
Potato tuberworm treatment T101-v-2 MB at NAP—tarpaulin or chamber 5-2-39	Pumpkins treatment schedule 5-2-40
PPQ see Plant Protection and Quarantine	Purpose of manual 1-1-1
Pratylenchus spp. treatment schedules 5-6-15, 5-6-16, 5-6-20	Q
Preclearance Program Office 3-7-6	
Preclearance programs see Certifying facilities	Q labels 2-3-2 to 2-3-4 Quarantine
Precooling treatment 3-7-10	56 3-7-2, 6-4-3, 6-4-8 Exemptions
Pre-fumigation conferences 2-7-7 to 2-7-8 procedures 2-6-6	see Section 18 Exemptions fumigants supervision of 2-2-2 to 2-2-4 requirements
Pre-warming treatment 3-3-13	samples for residue monitoring 4-2-3
Prickly pear treatment T101-d-3 MB at NAP—tarpaulin or chamber 5-2-43	Queensland fruit fly cold treatment schedule 5-2-78 fumigation followed by cold treatment schedule 5-2-81 to 5-2-82
Primula	see also Fruit flies
treatment T553-1 Hot water at 118°F for 30 minutes. 5-6-15	Quick freeze treatment schedules 5-2-85
Probing phosphine 2-10-6 to 2-10-7	Quince T107-a cold treatment schedule 5-2-77 T108-a fumigation plus cold treatment 5-2-81
Professional Development Center 1-1-4	
Progressive clearance 3-7-16	R
Propagative plant material fan operation 2-2-3 treatment schedules 5-3-1 to 5-3-34	Radishes 5-2-58
Property fumigation methyl bromide 2-7-5	treatment T101-g-1 MB chamber, 15" vacuum—chamber 5-2-40

Railroad cars

treatment schedules 5-5-2, 5-5-19	responsibility for 8-1-12 see also specific types or respiratory protection
Rape greens	selection of 8-1-15
treatment T101-n-2	use of 8-1-16 to 8-1-19
MB at NAP—tarpaulin or chamber 5-2-40	Restrictions of manual 1-1-1
Raspberries 5-2-58	Nestrictions of mandar 111
treatment T101-x-2	Resurrection plants
MB at NAP—tarpaulin or chamber 5-2-41	treatment T202-a-2
·	MB ("Q" label only) at NAP—Tarpaulin 5-3-25
Recorder sensors	Di calari
see also Temperature sensors	Rhagoletis
testing 3-7-8	cerasi spp.
	treatment T203-o-5
Recorders	MB ("Q" label only) at NAP 5-3-34
see Temperature recorders	indifferens
	treatment T101-s-1
Reference documents 1-1-3	MB at NAP—chamber only 5-2-15
	tomatis
Refrigerated transport	treatment T101-c-3-1
see also Cold treatment	MB at NAP—tarpaulin or chamber 5-2-43
vessels used for intransit cold treatments 6-4-2	
to 6-4-7, G-1-1	Rhizomes
	treatment schedules 5-3-20 to 5-3-21
Refrigerated warehouses	
used for cold treatment 6-4-8 to 6-4-9	Rhododendron
	treatment T501-6
Reichsteineria	Remove infected parts and treat all plants of
treatment T553-1 5-6-15	same species in shipment with 4-4-50 Bor-
	deaux dip or spray. 5-6-4
Reporting problems 1-1-4	
	Rhyacionia buoliana
Residual effect	treatment T201-j
of methyl bromide 2-3-6 to 2-3-8	MB ("Q" label only) at NAP 5-3-16
Residue monitoring	Rhynchostylis spp.
collecting samples 4-2-2	treatment T201-d-5 5-3-14
labeling samples 4-2-2	
overview 4-1-1	Rice straw and hulls
safety precautions 4-2-1	methyl bromide treatment schedules 5-4-12
shipping samples 4-2-3	see also Paddy rice
storing samples 4-2-3	steam treatment schedules 5-6-13
otomig campios 120	Cloum trouble concurs of 10
Resistive thermal detectors 3-3-7	Root cuttings
	treatment schedule 5-3-17 to 5-3-18
Resmethrin	
treatment schedule for aircraft 5-5-26	Root-knot nematodes
	treatment T553-1 5-6-15
Respirators 2-4-19, 2-4-31, 2-10-4	treatment T556-1 5-6-16
Respiratory protection	Roots
capabilities and limitations 8-1-14 to 8-1-15	treatment schedule 5-3-20 to 5-3-21
communication and 8-1-19	treatment somedule 5 5 25 to 5 5 21
corrective lenses and 8-1-18	Pacasan
employee acceptance 8-1-13	Rosa spp. treatment T560-1 5-6-17
facepiece fit and testing 8-1-17 to 8-1-18	deadlicht 1900-T 9-0-T/
	Dogomorinuo
for fumigants 8-1-13	Rosemarinus
for pesticides other than fumigants 8-1-13	officinalis 5-2-27, 5-2-28
low temperatures and 8-1-19	D
maintenance and care 8-1-19 to 8-1-22 NIOSH certification 8-1-14	Rosemary 5-2-27, 5-2-28
	Doomorinus coods
OSHA requirements 8-1-12 physical condition and 8-1-16	Rosmarinus seeds treatment T203-h
DUVSICAL CONDITION AND 0-1-10	HEALINEUL IZVO-II

MB ("Q" label only) at 26" vacuum 5-3-31	Scabiosa treatment T553-1 5-6-15
RTD sensors see Resistive thermal detectors	SCBA see Self-contained breathing apparatus
Rubber trees	soc con contained steading apparatus
treatment T203-j MB ("Q" label only) at NAP 5-3-33	Schedules see Treatment schedules
Rue 5-2-27, 5-2-28	Scilla treatment T565-4 5-6-19
Rusts	
treatment T508-1 For rust-infected shipments to Florida Refuse entry to all infected plants and all other plants of the same species or variety in the shipment. 5-6-9	Scion wood cuttings treatment T201-m-1 MB ("Q" label only) at NAP—tarpaulin or chamber 5-3-16
	Scirtothrips dorsalis
Ruta graveolens 5-2-27, 5-2-28	treatment T101-b-1-1 MB ("Q" label only) at NAP—tarpaulin or chamber 5-2-4
Rutabaga 5-2-58	Scope of manual 1-1-2
	·
S	Scrobopalpula absoluta treatment T101-c-3-1 MB at NAP—tarpaulin or chamber 5-2-43
Saccharum	Section 18 Exemptions
treatment T514-1 5-6-11	determination of 2-5-2, 2-6-5
Safety precautions	for fruits nuts and vegetables 5-2-1 to 5-2-2
aerosols 2-11-4	methyl bromide fumigants 2-3-2 to 2-3-4
CO2 fire extinguishers 2-11-4	residue monitoring 4-1-1
hot water immersion treatment 3-3-15	treatment recommendations 1-1-1
micronized dusts 2-11-4	
phosphine 2-10-5 to 2-10-6	Sedum
residue monitoring 4-2-1	treatment T553-1 5-6-15
see also Emergency aid and safety	seed beetles
ship fumigation 2-6-3	seeds treatment schedule 5-3-31
structure fumigation 2-7-3 Saffron 5-2-27, 5-2-28	vegetables treatment schedule 5-2-5, 5-2-21 to 5-2-22, 5-2-32, 5-2-37, 5-2-39
3411011 3-2-27, 3-2-20	
Sage 5-2-27, 5-2-28	seeds 5-2-27 treatment schedules 5-3-26 to 5-3-34, 5-4-7 to
Salsify 5-2-58	5-4-8
Salvia	Selaginella spp.
officinalis 5-2-27, 5-2-28	treatment T202-a-1
sciarea 5-2-27, 5-2-28	MB ("Q" label only) at NAP—Chamber 5-3-25
Sand pear 5-2-77, 5-2-79	Self-contained breathing apparatus 2-10-4, 8-1-14, 8-1-15, 8-1-22
Sanguisorba minor 5-2-27, 5-2-28	see also Respiratory protection
Sansevieria	Self-refrigerated containers
treatment T553-1 5-6-15	clearance of intransit cold treatments 3-7-20 to 3-7-21
Satureja spp. 5-2-27, 5-2-28	initiating intransit cold treatments 3-7-17 to 3-7-20
Savory	Compaig
summer 5-2-27, 5-2-28	Senecio treatment T553-1 5-6-15
winter 5-2-28	Goddinont 1000 I 0 0 IV

treatment T568-1 5-6-19 Sensors	cacti treatment schedule 5-3-4 flowers and greenery treatment schedule 5-4-15 orchids treatment schedule 5-3-14
see Temperature sensors	orchids treatment schedule 5-5-14
'	Soil
Septoria gentinae treatment T507-2	pests and pathogens treatment schedule 5-5-23 to 5-5-25
Remove infected leaves and treat all plants of same species in shipment with Ferbam or Captan following label directions. 5-6-8	potato cyst nematode treatment schedule 5-6-4 steam pressure sterilization 3-4-1
	Solanum
Set points requirements for hot water immersion	treatment T565-5 5-6-19
treatment 3-3-6	Sorption of methyl bromide 2-3-5 to 2-3-6
Shallots	
treatment T101-q-2	Spain
MB at NAP—tarpaulin or chamber 5-2-41	exemption from treatment for garlic 5-2-22
Shelf life effect of methyl bromide 2-3-6 to 2-3-8	Sprays 2-14-1
chock of modify bromide 200 to 200	Squash 5-2-58
Shelled corn	methyl bromide fumigation treatment
treatment T302-b-1-1	schedule 5-2-41
Reserved 5-4-12	vapor heat treatment schedules 5-2-74
Ship decks (metal, concrete, asphalt, or	Steam treatments
wood) 5-5-4	principle 3-4-1
Chin funcionation	steam jet method 3-4-2
Ship fumigation aeration 2-6-13 to 2-6-14	steam pressure sterilization 3-4-1 to 3-4-2
conducting the fumigation 2-6-10 to 2-6-12	STEL
materials needed 2-6-2 to 2-6-3	see Short term exposure limits
methyl bromide 2-6-1 to 2-6-14	
preparing to fumigate 2-6-4 to 2-6-10 safety measures 2-6-3	Steneotarsonemus laticeps treatment T202-i-1
Safety measures 200	MB ("Q" label only) at NAP 5-3-24
Ship holds	
treatment schedules 5-5-3, 5-5-5	Stipa tenacissima treatment schedules 5-4-14
Ships intransit cold treatment 3-7-1 to 3-7-16	Storerooms
treatment schedules 5-5-3 to 5-5-6	treatment schedules 5-5-6
Short term exposure limits 2-10-4	Strawberries 5-2-58 hot water treatment schedule 5-6-17, 5-6-20
Slack Associates, Inc. 6-2-4	methyl bromide fumigation treatment schedule 5-2-42
Slugs	551154415 52 12
treatment T201-I	Striga spp.
MB ("Q" label only) at NAP—tarpaulin or chamber 5-3-6	treatment T408-g-1 MB ("Q" label only) (chamber) 5-5-25
treatment T403-a-3	Ctrin chart recorders
MB at NAP 5-5-8	Strip chart recorders APHIS approved models 3-3-9
Snails	calculating chart speed 3-7-12
cargo treatment schedules 5-5-7 to 5-5-10	checking operation 3-7-6
grains and seeds treatment schedules 5-4-11	clearing shipments cold treated in transit 3-7-10
plants treatment schedules 5-3-12 to 5-3-13 seeds treatment schedule 5-3-31	to 3-7-16 for intransit cold treatment of ships 3-7-3
ships treatment schedules 5-5-5	obtaining chart length 3-7-13
	5
Soft scales	Structure fumigation

aerating the enclosure 2-7-15 to 2-7-16 conducting the fumigation 2-7-13 to 2-7-15	Tanacetum vulagre 5-2-27, 5-2-28
materials needed 2-7-2 to 2-7-3	Tangelo 5-2-58
methyl bromide 2-7-1 to 2-7-16	
preparing to fumigate 2-7-4 to 2-7-12	Tangerine 5-2-58
safety precautions 2-7-3	including Clementine 5-2-77
	T107-b cold treatment schedule 5-2-78
Succinea horticola	T107-d cold treatment schedule 5-2-78
treatment schedule 5-3-12	
	Tansy 5-2-27, 5-2-28
Succulents	
treatment T201-f-1	Tarpaulin fumigation
MB ("Q" label only) at NAP—tarpaulin or	arranging the stack 2-4-7 to 2-4-10
chamber) 5-3-4 to 5-3-5	covering the stack 2-4-16
0	fan operation 2-4-10
Sugar beet 5-2-58	methyl bromide
o .	aerating the enclosure 2-4-29 to 2-4-40
Sugarcane	conducting the fumigation 2-4-19 to 2-4-29
treatment schedules 5-6-11 to 5-6-12	materials needed 2-4-2 to 2-4-3
Cultival Fluorida	preparing to fumigate 2-4-3 to 2-4-19
Sulfuryl Fluoride threshold limit value 8-1-12	of structures 2-7-10 padding corners 2-4-13
tillesiloid lilliit value 6-1-12	phosphine 2-10-6 to 2-10-7
Suppliers	rate of sorption 2-3-5
reference guide to commercial suppliers H-1-1 to	sealing 2-4-16, 2-10-6
H-1-58	30ding 2 + 10, 2 10 0
200	Tarragan 5-2-27, 5-2-28
Surge protectors	5
requirements for hot water immersion	Tarsonemus spp.
treatment 3-3-5	treatment T101-h-1
	MB at NAP—tarpaulin or chamber 5-2-6
Sweet 5-2-27, 5-2-28	
bay 5-2-27, 5-2-28	Taxus
corn 5-2-58	treatment T201-b-1
potatoes 5-2-58	MB ("Q" label only) at NAP—tarpaulin o
treatment T101-b-3-1	chamber 5-3-9
MB at NAP—tarpaulin or chamber 5-2-42	
treatment T202-d	Teflon tubing 2-5-5
MB ("Q" label only) at NAP 5-3-26	Townsersture
Custala ann	Temperature
Systole spp.	effect on methyl bromide 2-3-4 measurement of
treatment T203-o-2 MB ("Q" label only) in 26" vacuum 5-3-34	chamber fumigation 2-5-3
MB (Q Tabel Only) III 20 Vacuulii 5-3-34	ship fumigation 2-6-7
	structure fumigation 2-7-9
	tarpaulin fumigation 2-4-14
	using commodity or air temperature 2-5-3
Т	doing commonly or an temperature 200
	Temperature recorders
T/C units	calibrating 3-7-7, 3-7-17
see Thermal conductivity units	for hot water immersion treatment 3-3-8 to
seeThermanl conductivity gas analyzers	3-3-11
solidadanty Bao analyzois	for intransit cold treatment of ships 3-7-3
Taeniothrips	on container vessels 3-7-8
eucharii	testing 3-7-9
treatment T202-h	
MB in 26" vacuum 5-3-23	Temperature recording systems
simplex	standards for integral containers used for cold
treatment T202-e-1	treatment 6-4-7 to 6-4-8
MB ("Q" label only) at NAP 5-3-22	standards for vessels used for intransit cold
	treatment 6-4-4 to 6-4-7
Taiwan	Temperature sensors
mando treatment schedules 5.2.71	TOTTIPOTALUIC SCHSUIS

mango treatment schedules 5-2-71

calibrating 3-7-17 document preparation 3-7-7	melons treatment schedule 5-2-33 plantain treatment schedule 5-2-38
for hot water immersion treatment 3-3-7 to 3-3-8 for intransit cold treatment of ships 3-7-3 to 3-7-6 placement of 3-7-7, 3-7-18	raspberry treatment schedule 5-2-41 Thuja
placement of 377, 3712	treatment T201-b-1
Femperature set points requirements for hot water immersion treatment 3-3-7	MB ("Q" label only) at NAP—tarpaulin on chamber 5-3-9
doddion Cor	Thyme 5-2-27, 5-2-28
Tephritidae treatment schedule for seeds 5-3-34	<i>Thymus</i> spp. 5-2-27, 5-2-28
Termites	Tick-infested materials
cargo treatment schedules 5-5-11 wood products treatment schedules 5-5-17	non-food treatment schedules 5-4-24 to 5-4-25 nonplant articles treatment 5-5-40
Terms and conventions 1-1-4	Tigridia treatment T554-1-1 5-6-16
Tetranychus kanzawai	
apples treatment schedule 5-2-85	TLV's see Threshold limit values
Tetranychus viennensis	
apples treatment schedule 5-2-85	Tobacco moth treatment T308-d
Fhailand	Kabat® (active ingredient—methoprene) is a
asparagus treatment schedule 5-2-4	insect growth regulator applied at the rate of 0.2 pounds (3.9 fluid ounces) per 1,000
Thermal conductivity gas analyzers	pounds of tobacco. 5-4-20
Fumiscope and Grow-Mac	
description 8-1-2 to 8-1-4 Fumiscope reading of 10 ounces per 1000	Tobacco, for export treatment schedules 5-4-19 to 5-4-20
ft 8-1-8 limitations 8-1-7	Tomatoes 5-2-58
maintenance 8-1-8	methyl bromide fumigation treatment
operational procedures 8-1-5 to 8-1-7	schedule 5-2-43
repair and calibration 8-1-7	vapor heat treatment schedules 5-2-75
standardizing the instrument 8-1-4 to 8-1-5	
Thermal conductivity units 2-3-4, 2-4-21	Tomicus piniperda treatment T313-b
see also Concentration readings	MB ("Q" label only) at NAP—chamber of
300 diso concentration readings	tarpaulin 5-4-27
Thermistors 3-3-8	
The amount of th	Toxicity of fumigant 2-2-1
Thermocouple sensors 3-3-7, 3-3-8, 3-7-9, 3-7-15, 3-7-19	Treatment facilities
	certifying 6-2-1, 6-3-1, 6-4-1, 6-5-1, 6-6-1, 6-7-1,
Thermometers	6-8-1, 6-8-4
certified glass-mercury 3-3-8	
Thermostatic controls	Treatment schedules adjusting exposure period 2-4-23 to 2-4-25
requirements for hot water immersion	cold treatment 5-2-76 to 5-2-80
treatment 3-3-6	determining label for fumigation 5-2-2
Thompsonia nepalensis	for miscellaneous plant products 5-4-1 to 5-4-28 5-5-1 to 5-5-47
treatment T553-1 5-6-15	for miscellaneous products 5-5-1 to 5-5-47
	for plant pests or pathogens 5-6-1 to 5-6-20
Threshold limit values 2-10-4	for propagative plant material 5-3-1 to 5-3-34 fruits, nuts and vegetables 2-4-25 to 2-4-28,
Thrips spp.	5-2-1 to 5-2-86
asparagus treatment schedule 5-2-3 banana treatment schedule 5-2-4	fumigation plus refrigeration of fruits 5-2-80 to
panana ucalineni Scheudie 3-2-4	5-2-81

blackberry treatment schedule 5-2-6

high temperature forced air 5-2-51 to 5-2-56

```
hot water treatments 5-6-14 to 5-6-20
 irradiation 5-2-60
                                                     U
  methyl bromide fumigation 5-2-3 to 5-2-45
  pest specific/host variable 5-2-57 to 5-2-59
                                                     U.S. Department of Agriculture 3-3-2 to 3-3-4
  quick freeze 5-2-85
  reporting commodity injury 5-2-1
                                                     U.S. Department of Transportation
  Section 18 Exemptions 5-2-1 to 5-2-2
                                                       compressed air specifications 8-1-22
 T100 5-2-1 to 5-2-86
 T200 5-3-1 to 5-3-34
                                                     Umbelliferae
 T300 5-4-1 to 5-4-28
                                                       treatment T203-o-2
 T400 5-5-1 to 5-5-47
                                                         MB ("Q" label only) in 26" vacuum 5-3-34
 T500 5-6-1 to 5-6-20
 tarpaulin fumigation with methyl bromide 2-4-3
                                                     United States
 vapor heat 5-2-69 to 5-2-73, 5-2-74
                                                       citrus treatment schedule 5-2-18
  water treatment schedules 5-2-46 to 5-2-51
                                                     Updating the manual
Trees, Christmas
                                                       Appendix 10 C-1-1 to C-1-5
 treatment schedules 5-4-26
 treatment T501-5
                                                     USDA
   Remove infected parts and treat all plants of
                                                       see U.S. Department of Agriculture
      same species in shipment with 4-4-50 Bor-
     deaux dip or spray. 5-6-3
                                                     Use of manual 1-1-3
Trigonella foenumgraecum 5-2-27
                                                     U-tube manometer
                                                       see Open arm manometer
Trogoderma granarium
  aircraft treatment schedules 5-5-26
  bags treatment schedule 5-4-16
 brassware treatment schedules 5-5-41
  cargo treatment schedules 5-5-11
 cottonseed treatment schedules 5-4-2 to 5-4-4
  grains and seeds treatment schedules 5-4-9
  railroad cars treatment schedules 5-5-2
                                                     Vacuum fumigation
  seeds treatment schedule 5-3-31
                                                       of plants 5-3-14
  ships treatment schedule T402-b-3-2 5-5-3
  ships treatment schedules 5-5-6
                                                     Vacuum Fumigation chambers
 wood products treatment schedules 5-5-18
                                                       accessories 6-2-3
                                                       aeration of 2-5-4
Tropaeolum majus 5-2-27, 5-2-28
                                                       chamber 6-2-1
                                                       circulation and exhaust system 6-2-2
Tuberose
                                                       fumigant introduction systems 6-2-2
 treatment T565-5 5-6-19
                                                       manufacturers 6-2-4
                                                       performance standards 6-2-3
                                                       vacuum pump 6-2-2
 treatment schedules 5-3-20 to 5-3-21
                                                     Vacuum Pump 8-1-30
Tuna 5-2-58
  Opuntia
                                                     Vanilla 5-2-27, 5-2-28
   treatment T101-e-3
     MB at NAP—tarpaulin or chamber 5-2-44
                                                      Vanillia
                                                       planifolia 5-2-27, 5-2-28
Turnips 5-2-58
 treatment T101-g-1
                                                     Vapor heat treatment
   MB chamber, 15" vacuum—chamber 5-2-44
                                                       principle 3-5-1
                                                       procedures 3-5-2 to 3-5-3
Tydaea
                                                       safeguards 3-5-3
 treatment T553-1 5-6-15
                                                       schedules 3-5-1, 5-2-69 to 5-2-73, 5-2-74
Type T thermocouple sensors 3-7-9, 3-7-15, 3-7-19
                                                     Vegetables
                                                       adjusting exposure period 2-4-25 to 2-4-28
                                                       aerating 2-4-29 to 2-4-30
                                                       determining temperature for proper dosage
                                                         rate 2-4-15
```

van

methyl bromide fumigation treatment	
schedules 5-2-3 to 5-2-45	W
pest specific/host variable treatment	VV
schedules 5-2-57 to 5-2-59	
quick freeze treatment schedules 5-2-85	Warehouses
reporting commodity injury 5-2-1	clearance of the cold treated fruit 3-7-21
	initiating the cold treatment 3-7-17 to 3-7-20
see also specific vegetables by name	used for cold treatment 6-4-8 to 6-4-9
vapor heat treatment schedules 5-2-69 to 5-2-73,	used for cold treatment 0-4-8 to 0-4-5
5-2-74	Waste
water treatment schedules 5-2-46 to 5-2-51	treatment schedules 5-4-5
	treatment schedules 5-4-5
elometer 8-1-27	Water sirculation evetem
	Water circulation system
erbena	requirements for hot water immersion
treatment T553-1	treatment 3-3-7
Hot water at 118°F for 30 minutes. 5-6-15	
	Water heating capacity
'eronicellidae	requirements for hot water immersion
treatment T201-I	treatment 3-3-6
MB ("Q" label only) at NAP—tarpaulin or	
chamber 5-3-6	Water Spray
	treatment schedule for plants 5-3-12
erticillium albo-atrum	
treatment T520-1-1	Water treatment schedules 5-2-46 to 5-2-51
Dust with 75 percent Thiram at the rate of 166	
grams per 50 kilograms of seed (3.3g/	Watermelon 5-2-58
kg). 5-6-14	Weed seeds
a a a a la	treatment schedules 5-5-40 to 5-5-41
essels	
used for intransit cold treatment 6-4-2 to 6-4-7	Weevils
etch seeds	treatment T302-g-1 MB at NAP—tarpaulin, chamber, or
treatment T203-d-1	MB at NAP—tarpaulin, chamber, or container 5-4-8
MB ("Q" label only) at NAP 5-3-35	Container 5-4-6
	Weigela
<i>icia</i> spp.	treatment T553-1 5-6-15
treatment T203-d-1	treatment 1555-1 5-0-15
MB ("Q" label only) at NAP 5-3-35	Mostory shows fruit fly
	Western cherry fruit fly
ine moth	see also Fruit flies
treatment schedule 5-2-23 to 5-2-24	treatment schedule 5-2-15
'insonia spp.	Wheat
treatment T201-d-3	treatment schedules for flag smut 5-6-6
MB ("Q" label only) in 15" vacuum 5-3-14	
	Wheat bug
itis	treatment T101-m-2
treatment T553-1 5-6-15	MB at NAP—tarpaulin or chamber 5-2-29
'iviparidae	White Zapote
treatment T201-q 5-3-3	T107-b cold treatment schedule 5-2-78
acament 12014 000	
olatilizer	Wild marjoram 5-2-27, 5-2-28
description and use 8-1-24	
liquid fumigant vaporizer 8-1-26	Winter 5-2-27
methyl bromide volatilizer coil 8-1-25	
modification voluntized cont 0-1-20	Wintergreen 5-2-27, 5-2-28
olume measurement	, ,
	Wire sensors 3-7-9, 3-7-19
ship fumigation 2-6-9	
structure fumigation 2-7-10	Wiring
tarpaulin fumigation 2-4-17	requirements for hot water immersion
	treatment 3-3-5

Witchweed treatment schedules 5-6-11 treatment T408-g-1 vasculorum MB ("Q" label only) (chamber) 5-5-25 treatment schedules 5-6-11 Wood borers treatment T403-d see T404 schedules 5-5-11 Wood products treratment schedules 5-5-13 to 5-5-18 Yams 5-2-58 treatment schedules 5-2-44, 5-3-26 Wood surfaces treatment schedules 5-5-13 to 5-5-14 Yellow peach moth treatment T402-b-3-1 apples treatment schedule 5-2-85 Malathion spray at 2 gal/1,000 ft2 or to the point of runoff. 5-5-3 Yucca treatment T101-n-1 Wood wasps MB at NAP—tarpaulin or chamber 5-2-12 treatment schedules for wood 5-5-13 Wooden boxes aeration for fumigation 2-3-5 Z Woodruff 5-2-27, 5-2-28 Zantedeschia Work plans treatment T553-1 5-6-15 hot water immersion treatment 3-3-16 Zingiberaceae Wormwood 5-2-27, 5-2-28 treatment T553-1 5-6-15 Zoecon Corporation 5-4-20 X Zucchini 5-2-58 methyl bromide fumigation 5-2-45 vapor heat treatment schedules 5-2-75 Xanthomona albilineans